· SPECIES KEY FOR MCBEE KEYSORT

Diomedea albatrus Diomedea nigripes Diomedea immutabilis Fulamrus glacialis Puffinus pacificus Puffinus bulleri Puffinus griseus Puffinus nativitatus Puffinus puffinus Puffinus assimilis Puffinus lherminieri Puffinus tenuirostris Pterodroma externa Pterodroma neglecta	Wandering Albatross 3-111 Short-tailed Albatross 3-112 Black-footed Albatross 3-114 Laysan Albatross 3-117 Fulmar 3-120 Wedge-tailed Shearwater New Zealand Shearwater Sooty Shearwater Christmas Island Shearwater Christmas Island Shearwater Little Shearwater Little Shearwater Audubons Shearwater Slender-billed Shearwater Juan Fernandex Petrel Remadec Petrel	3-211 3-212 3-214 3-217 3-221 3-222 3-224 3-227 3-411 3-412 3-414
Pterodroma alba	Phoenix Island Petrel	3-417
Pterodooma ultima	Dark-rumped Petrel	3-421
Pterodroma phaeopygia Pterodroma hypoleuca	Bonin Island Petrel	3-422
Pterodroma cooki	Cooks Petrel	3-424 3-710
posteromia hustromii	Bulwers Petrel	
Nesofregatta albigularis	White-throated Storm Petrel	3-741
Oceanodroma castro	Harcourts Storm Fetter	3-742
Oceanodroma leucorhoa	Leachs Petrel	3-744
Oceanodroma markhami	Sooty Storm Petrel Red-billed Tropicbird	4-111
Phaethon aethereus	White-tailed Tropicbird	4-112
Phaethon lepturus	Red-tailed Tropicbird	4-114
Phaethon rubricauda	Blue-faced Booby	4-121
Sula dactylatra	Brown Booby	4-122
Sula leucogaster Sula sula	Red-footed Booby	4-124
Phalacrocorax pelagicus		4-710
Fregata minor	Great Frigatebird	4-141
Fregata ariel	Lesser Frigatebird	4-142
Bubulcus ibis	Cattle Egret	5-111
Casmerodius albus	Common Egret	5-112
Demigretta sacra	Reef Heron	5-114
Nycticorax nycticorax	Black-crowned Night Heron	5 - 117 5 - 121
Plegadis chihi	White-faced Ibis	5-141
Branta canadensis	Canada Goose	5-142
Branta nigricans	Black Brant	5-171
Philacte canagina	Emperor Goose	5-172
Anser albifrons	White-fronted Boose	5-174
Chen hyperborea	Snow Goose	5-211
Anas platyrhynchos	Mallard Hawaiian Duck	5-212
Anas wyvilliana	Laysan Duck	5-214
Anas laysanensis	Gadwall Gadwall	5-217
Anas strepera	Pintail	5-221
Anas acuta	Green-winged Teal	5-222
Anas crecca	Garganey	5-224
Anas querquedula Anas discors	Blue-winged Teal	5-227

	•	· ·	
	Mareca penelope	European Widgeon	5-241
	Mareca americana	American Widgeon	5-242
	Spatula clypeata	Shoveler	5-271
,	Aythya americana	Redhead	5-411
	Aythya collaris	Ring-necked Duck	5-412
	Aythya valisneria	Canvasback	5-4141
		Greater Scaup	5-421
	Aythya affinis	Lesser Scaup	5-422
		Tufted Duck	5-424
		Bufflehead	5-711
	Clangula hyemalis	Oldsquaw .	5-712
	Histrionicus histrionicus	•	5-714
	Melanitta perspicillata		5-721
	Oxyura jamaicensis	Ruddy Duck	5-741
	Mergus serrator	Red-breasted Merganser	5-771
	Circus cyaneus	Marsh Hawk	6以-111
	Pandion haliaetus	Osprey	6X-211
	Falco peregrinus	Peregrine Falcon	6-411
	Rallus philippensis		7-
	Charadrius semipalmatus	Semipalmated Plover	8-111
	Charadrius alexandrinus		8-112
	Charadrius vociferus	Killdeer	8-114
	Pluvialis dominica	American Golden Plover	8-121
	Squatarola squatarola	Black-bellied Plover	8-141
	Arenaria interpres	Ruddy Turnstone	8-171
	Capella stenura	Pintail Snipe	8-211
	Capella stendra Capella gallinago	Common Snipe	8-212
	Caperra garrinago	Common Strape	
	Numenius phaeopus	Whimbrel	8-221
	Numerius tahitiensis	Bristle-thighed Curlew	8-222
	Heteroscelus ; incanum	Wandering Tattler	84241
	Heteroscelus brevipes		8-242
	Totanus melanoleucus	Greater Yellowlegs	8-272
	Totanus flavipes	Lesser Yellowlegs	8-271
	Calidris canutus	Knot	8-411
	Erolia acuminata	Sharp-tailed Sandpiper	8-421
	Erolia melanotos	Pectoral Sandpiper	8-222
	Erolia fuscicollis	White-rumped Sandpiper	8-424
	Erolia alpina	Dunlin	427
	Limnodromus scolopaceus		8-441
	Ereunetes mauri	Western Sandpiper	8-447
	Limosa lapponica	Bar-tailed Godwit	8-471=
	Tringa glareola	Wood Sandpiper	8-711
	Crocethia alba	Sanderling	8-721
	Philomachus pugnax	Ruff	8-741
		Black-necked Stilt	8-771
	Himantopus mexicanus		8-772
	Phalaropus fulicarius	Red Phalarope	0-112
	Enalakopuxxx Lobinos lobatus	Nothorn Pholomone	8-774
	Lobipes lobatus	Nothern Phalarope	8-777
	Steganopus tricolor	Wilsons Phalarope	0-111

	Stercorarius pomarinus	Pomarine Jaeger	9-111
	Stercorarius longicauda	Long-tailed Jaeger	9-112
	Stercorarius parasitica	Parasitic Jager	9-114
	Stercorattus parasterea	ta chiia	9-117
	Stercorarius (=) Catharac	Glaucous Gull	9-211
		Clausers winced Gull	9-212
		Glaucous winged Gull	9-214
٠		Western Gull	9-217
		Herring Gull	9-221
		California Gull	9-222
	Larus delawarensis	Ring-billed Gull	9-224
	Larus pipixcan	Franklins Gull	9-227
	Larus novaehollandiae	Silver Gull	
	Larus philadelphia	Bonapartes Gull	9-241
	Rissa tridactyla	Black-legged Kittiwake	9-242
	Sterna hirundo	Common Tern	9-411
	Sterna paradisea	Arctic Tern	9-412
	Sterna sumatrana	Black-naped Tern	9-420
	Sterna lunata	Gray-backed Tern	9-440
	Sterna anaethetus	Brown-winged Tern	9-414
	Sterna fuscata	Sooty Tern	9-470
	•	Least Tern	9-417
	Sterna albifrons	Crested Tern	9-710
	Thalasseus bergii	Blue-gray Noddy	9-720
	Procelsterna cerulea		9-741
	Anous stolidus	Brown Noddy	9-742
	Anous minutus	Black Noddy	9-770
	Gygis alba	Fairy Tern	9-140
	Cyclorrhynchus psittacul	La Parakeet Auklet	9-170
	Fratercula corniculata	Horned Puffin	
	Columba livia	Rock Dove	10-111
		,	10 011
	Vini kuhli		10-211
		01	10-411
	Asio flammeus	Short-eared Owl	10-421
	Tyto alba	Barn Owl	
	Eudynamis taiteniss	Long-tailed N. Zealand Cuckoo	10-711
	Alauda arvensis	Skylark	13-111
	Acrocephalus familiaris	Millerbird	15-111
	Conopoderas aequinoctia:	lis Line Islands Warbler	15-121
	Anthus cervinus	Red-throated Pipit	16-111
	Aplonis atrifuscus		17=211
	Aplonis tabuensis		17-212
	White capaciters	. *	
	Coulehaio carunculata		17-111
	Boulenato Calmiculata		
	Tactorano innonios	Japanese White-eye	17-411
1	Zosterops japonica	Laysan Finch	18-111
6	Psittirostra cantans	e e	18-211
	Serinus canaria	Canary	18-411
	The same and the same	Snow Bunting	ナーー・ナナナ
	Plectrophenax nivalis		
			4.4
	Halycon chloris		11-

R.D. Kurpatrick Journal Sept. Facific Dean 28 / YAG (Yard Auxilary General) 40 Mon U. S.S. Hall left Pearl Harbor at Honolulu with 5 Pacific Project personel abourd (Dould, Sundell Bratley, Whitman and myself and 2 boys from the Univ. of Hawaii (to-take o ceanographie data). Bratley and Ishare an officers calin but all of us except Dould latin the enlisted I stood the 1 st watch, from 10th 12 Alon with Sundel and the zto4 water with Gould. We stand of sit on the helicosters landing deck which is a raised portion of the forth fore eastle. The sea is scanned with sunglasses and birds sightedare recorded. We saw White Tailed Tropic Birds, a Great Frigate bird, Brown Boobies, Red-Footed Bookries, Wedge Tailed Shearwaters, Sooty Sheawaters, Sooty Terns, Hoddy Terns, and Petrals (probably books). 8PM David Bratley and Favere asked to leave the Officers hardier.

R. D. Kirkpatrick Journal Vacilie south of Harvoin Sept. Saw relatively flew see birds. 29 a Golden Plover Landed on the Tues. helocopter deck where we stand watch and a sailor, Seaman Hamby killed it with a sellet gun. Hould made it into a skin. In the evening the Captain and other sailors were fishing off the fantail. They caught a dolphin, agreeniel flish, that weighted 14 lbs. and was Zft+ long. Sept. I stood the 6A-8AM, 10 to 12 moon, and 4PM to sundown watch. Relatively Lewsea birds were seen- Great Frigatebirds, White-Tailed Trapicbirds, a Kamereck (sp) Petrol, etc. another Golden Ploves landed on the helodeck and again Hamby shot it and Gould made it up. The sea remains feirly calm (4 to 6 ff waves) and the trade wind blows. It is hot but this is the roolest day of the trip so for A few flying fishes are

R.D. Kirkpatrick Journal Oct. Pacific south of Hawaii Dong Whitman and I stood the Thurs 8 to 10 AM watch on the bridge (or flying bridge between rain squalle). It rained most of the morning. We saw 3 flocks of terns (Worldy and Sooty). Some Petrels werd with the Flocks. The largest flock had 65 birds Bob Sundelland Fatood the zto 4 PM watch. We saw 3 frigate, birds. Our first Kedtailed Tropiclind of the trip flew over. I shot it with the 34 magnym, 12ga, goose guy-It squawked, feathers flow and it circled again. With my second shot it dropped into the sea. We threw, over a smeke flore which didn't, ignite but a dye marker did. We circled and a sail of netted the bird from the water. It took us about 45 minutes to retrieve it. Sundel and Tskinnedit. Bratley shot a Petrelant it wasn't recovered.

R. D. Kirkpotrick Facilie Ocean South of Hawoii. While standing the 6 FM to 8 A. Fri. Watch with Doug Whitman, a Long tailed Jaeger flew over. I Ribled it with the Long Tom Loose Girn. Tewas an immature male, the second one ever collected in the Central Pacific. The ship turned from the grid and headed for Johnston Valand with a sail of who has a broken arm. Tobserved a fleeding flock of terns, settels and shear-waters feeding on flying At daybreak we stood off Johnston Faland and transferred Sat. the injured sailor to a ting that took him to Johnston Faland. Nonewspecies but Tobserved another Kamerek Fehel. A spilos shot an immotive Blue faced Boobie. We recovered

R.D. Kirkpatrick Journal Bet. Pacific south of Hawaii I stood the 0000 to 0300 watch Sum no birde but many falling stare. The tropical sky and sære really beautiful. Many sooty Ferns and Petrele in feeding flocks. FM Frounded a Red Tailed Tropicobird but it didn't come FM. Tkilledan immature Masked Boobie with 2 shots from a 12 ga. pump. Bratley that skinned it. Several birds seen but & killed none tet. a Redtailed Tropic loird and b a Grant Frigatabird were shot. I skinned the Frigatebird. It was Practically no birds seen We are at the fact corner of the Wed grid and are more than 1,000 miles Swof Honoluln, Luminesoent bartiria when the bow at might,

R.D. Kirkpatrick Journal Facilie Ocean south of Hawaii Istood my last night watch 8 of the trip from 3 to 6 AM. at Thur 3:30 a sudden squall wet me since Twas in the bow. During the 2 to 4 PM watch Dong Whitman and Istarted seeing various birds. , & shot Itimes at a Wedgetail Shearwater with the 12,99 Browning Automatic, hitting it z times. It wentdown and the ship circled to pick itup. It flew away ces we approached but tat Dould shota Dolden Flores, which was recovered while we were stopped. Whitman and I processed the Plover. the left the grid and street for Hawaii in the F.M. No birds collected. Several birds were observed, however. Johnston Ottoll was seen from a distance of 8 miles at

R.D. Kirkpatrick Gournal Pacific Ocean, south of Howaii 11:50 AM Twason watch and 10 noted a Greater Frigatebird Sat. circling over an oil slick. as we approached, it was seen that the oil slick was coused by a dead Sperm (?) Whale that was 50 to 70' long. It stunck. 85+ Leach's Storm Fetrels were feeding around the whole in the o'll slick and many sharks were around the whalf. We made 3 passes around the whale but were unable to callegt a petrel although of fired serveral times as did other gumnere, An officer shot a shark in the head with an Mirifle. Leater a Leagh's Storm Petrel was shot and recovered. a Kermadea Petrel flew across the bow ZOHF. from a Masked (Blue-food) Boobie starged with the ship for many minutes. The million trick Gournal Pacific Ocean, south of Hawaii Cet. Several birds were observed but 11. nothing of unusual mote. Johnston atoll, Sound Island arrived on Johnston Valand 18 at noon. C. Kepler and Dennis Sun Stadel come buer and picked me up and we went to Sand V. At dusk we fed 3 Red-tailed Tropic bird neathing that are in an old bunker (WWII vintage). Oct. C. Kepler went to Honolulas, taking 19: 29 frozen birds with him. They Mon. included one Japanese White-eye, several Great Frigatebirds and Sooty Terns. F.M. Two Ruddy Turnstones (arevaria interpres) were mistaretted, banded and The 3 Redtailed Tropicloird nestlings were fed fish. (Erolia acuminata) was collected. Ict. Ran mouse trops. Expanded 70 mouse trop grid and put out 21

R. A. Kirkpatrick Johnston atolf, Sand Island Och droppings boards. Collected a 8:45 PM to 10:30 P.M. Banded Liedge-tailed Dhearwaters and set the 48 mouse trops on the It rained most of the day. IPM. to 3PM. We fed the 3 young Wed. Red-tailed Tropicloirds, examined. the trapped Mus, and weighed and measured the young Nodaly Terns 10 P.M. I set the grid mouse trops in a steady rain. Trap#49 was set on the conservay. Oct. 8 F.M. We ran the monse grid trops; 72 Denais started taking soil temps. Thus, I put up Mus RDK#388. P.M. Dennis and I finished taking the soil temps, fled the three young Tropic birds, banded seven young Noddy Terns and 3 adult Wolden, Plovers. We put up a second mist net on the beach east of the barrachs.

K.D. Kirkpatrick Gournal Sand Soland, Johnston atolf Parific 10PM Wil sounted Wedge Tail 27 Shearwaters, set Mus trops and com. banded a Golden Plover conglitin the second mist not. 7:30 A.M. We ran the mouse traps 23 and made an hourly census of birds Fri. perching on guy wires and other P.M. The middle size, young Red-tailed Tropic bird was dood. We En unidentifie duck was seen. In unampræd. It may be Ishot it and we froze it. It may be in the genus anas. A laberossaid several ducks a of the same kind are on Eniwetok so it may be asiatic. after dark several of the Coast Guardsmen storted catching sharks from the pier. Oct. 8AM We ran the mouse traps then 24 Dennis took soil samples while I wode Sat. up a mouse skin.
PM I mode up another mouse skin.

R.D. Kirkpatrick Sand Island, Johnston atoll, Pacific Oct. 10:30PM to 12:30AM We bounded 97 24 Wedge-tail Shearwaters I set the (cont.) wouse traps and Dennis banded an Upland Plover eaught in a mistnet. Oct. 10AM We ran the mouse grid then 25 spent the rest of the day on paperwork, 10P.M. Fret the grid Mus traps. Ict. AM. We ran the mouse traps, banded a 26 Golden Plover conglit in a mist net, and Mon. Dennis shot and recovered an unidentified Imade upa Mus skin. Johnston V. He ate dinner with us and we showed him around the island. He is a goologist whose fatherie an oceanographer with the Univ. of Wash. Kich is in charge of a Naval Oceanographic Unit here which is mapping the bottom of the lagoon. P.M. We placed field numbers on the frozen birds in the freezer. We threw away 6 of the Sooty Terns that had little doto with them.

R.D. Kirkpotrick Journal Sand Island, Johnston atoll Pacific We tried to feed the yo. Red-tailed . 26 Tropicbird in the WWIT gun enplocement (cont.) but it was your-probably flown 18 pm to Midnight. We branded Wedge-tail Shearwaters and braited the Mus traps. A.M. We ran the Mus trops then walked around the island checking the birds. Imade up a Mus. P.M. Imadeupa Mue. 10 P.M. I set the Mus grid traps. Ict. AM Lt. (j.g.) Richard Fleming, USNR, 28 brought us a semall lizard and a Wed male Rattue from Johnston Island. We ran the mouse traps and walked around the island. At the high tide mark, four holes were found in the beach. They were each round and about 5 to 6" in diameter. They went down 8 to 9" then horizontally for 2' to 2/2'. Two of the burrows curved left and two curved right. The excavaled 10017. sand waspiled meatly in a mound 18" to zy" from the month of each burrow.

R. D. Kirkpotrick Lournal Sand Island, Johnston atoll, Pacific Ocean Get! There were bird-like tracks from the 25 burrow entrance to the sand pile but (cont.) no tracke left the area and nothing was in the 3 that we tore into. Dennie thinks a crab did it and Ithinka bird routrusted the burrow. The monse traps were examined. We counted'the birds on Thurs North Vsland. There were 22 Ruddy Turnstones (I had an orange streamer on it from Sand Fs.), 12 Dolden Plovers, and I Wandering Tattler. North Island have not one spear of vegetation on it. 6PM We bonded 4, Common Noday Tern chicks on Sand Island. 7AM to 1:30PM We consused 30 birds on Johnston Island. Lt. (j.g.) Fri. Richard Fleming roale with us on a 3rd biogele. We censurated birds on Sand Foland 31 and ran hourly counts of Frigate birds Sat. and Red-Footed Boobies.

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R.D. Kirkpatrick formal Sand Island Johnston atoll Pacific Ocean Oct. The 1300 count was not made since 31 the Coast Duardsmen were firing (cont.) small arms on the beach. P.M. The monse grid lays out was modified. 10 P.M. Fact the mouse trops. 10 A.M. We ran the mouse traps.
Noon. I put up a mouse skin.
9:30 P.M. Faet the mouse traps on thegrid. The mouse traps were run. 2 Soil air and burnow temperatures Mon. were taken at the Wiedgetail Shearwater burrows. 9:30 to 11:30 P.M. The mouse traps were set. We bonded 45 Wedge tail Shearwaters. 8AM We ran the mouse traps. a Red toiled Tropic bird was banded. The biweekly census reportwas completed and sent in. P.M. We aleaned the shotgun which is kept on Johnston Filand and talked to Holmes and Narver Co, people who control rate on Lokuston.

R.D. Kirkpatrick Sand Island, Johnston atoll, Pacific Ocean Midnight. I set the mouse traps 3 on the grid. ov. F.M. We ran the mouse traps and 4 weighed and measured the young Nocky 10 P.M. Fret the mouse traps on the grid-SAM We ron the mouse traps. We collected and pressed 3 specimens There of each of the island plants that we did not already have. We went to Johnston Island and picked up Z Rattus canight for us by John Makilan, a Hawarian who saoing rodest controlfor Holmes and Narver, Ine. lopped I set the monsetraps. We Vanded Wedgetail Shearwaters. 8:30 AM. We ran the mouse traps. The guy wire census was run hourly We worked on Mus. Young Common 7 Nodolys and young Wedge tail Shearwaters Bot. were banded. a Common Noddy from North Island was collected and frozen.

R.D. Kirkpotrick Sand Valand, Johnston atolf Pacific Nov. We worked on Mus.

8 One of the USCD dogs killed
Sun a young bounded Wedgetail Shearwoln. Vov. The Mus activity studywas 9 continued through the night and The Mus activity study was Four Wedge Tail Shearwaters were caught and placed in cages for tagging The Mus activity study was carried on until 7:30 AM. IPM The 4 Wedge Tails were tongged and The sole remaining Common Noddy Forma was weighed and measured. Moth crystals were placed with the stored Mus skins. Mus skins. 11P.M. The grid mouse traps were boited and set. a Common Nooldy adult with a broken wing had 5 cc. of blood taken.

77. D. Kirkpotrick Journal Sand Island, Johnston atoll, Pacifix Ocean Nov. 7:30 A.M. The Mus grid traps were run.
12 We counted the birds on North Thurst Island (PMR = Facific Missel Range). Coost Elwardsman for Brown made me a tool for use in the Point-Centered quarter Method of range Nov. 8AM The Mus grid traps were run.
13 We counted the linds on Fri. Johnston Island. Italked to the Holmes and Narver, Tuc. people in charge of rodente outrol. Birds on Sand Island were 14 counted and the guy wire survey Sat. was run all day.
The Mus grid traps were set. 9:30 A.M. The Mus trops were run. The Biweekly report was written 5:30 P.M. Shorelinds were counted on Land Island. Z7 Mus trops were et. 10PM. Wedge Tail Shearwatere were counted on Sand Feland. The grid traps were vet.

R.D. Kinkpatrick Sand Island Johnston atoll, Pacific Ocean The Mus grid was run. The other 16 mouse traps were picked up along Mon with 5 Wedge toil Shearwaters killedby the Coast Guarddog. The mire were antopsied and Vov. The Mus grid was run. The Mus 17 in the other traps were autopsied Tues and processed 10 PM The grid traps were set and 4 h ledge Tailed Shearwaters were caught. Nov. 8AM The Mus traps were run. The. 18 Wedgeteilled Shearwaters were wing-Wed. tagged and released. Mira were autopsied and processed. Midnight. The grid traps were set. Four adult Wedge Tails were caught. 19 Gray-Backed Terms (Sterna Lunata) were observed, lov. The Mus grid traps whre run. The four 19 Wedge Tailed Shearwaters were wing togged Thur. and released. The two unidentified ducks and the Shorp-toiled Sandpiper were alsimned out and salted down to be sent to Dr. Ely,

R.D. Kirkpatrick Sand Johnston atoll Parific Nov. 10 P.M. We set the grid Mus traps and 19 ranght 4 adult Wedge Tailed (cont.) Shearwaters. Nov. The guy wire census was conducted. 20 The Mus grid traps were run and the Fri. Weolge Tails were wing-togged.
11 PM. The grid traps were set and Yadult Wedge Tails were eaught Nov. The Mus grid traps were run. 21 The Wedge Tails were wing-tagged. Sat. The birds on Johnston Taland Wedge Taile eaught on 11-21 were 22 wing-tagged Sum. Shorebirde were sounted on Land Foland. Reports were written. for the priserse of wing-tagged once, The reporter were completed and Mon. The Mus grid was altered and the traps were set.

R.D. Kirkpatrick Sand Island Johnston atoll, Pacific A.M. The Mus grid traps were a Short-eared Owl, asio flammens Tues was observed. Vegetation survey of the caland, using the Point-Centered quarter Method, was begun.
11 P.M. Young Wedge-tailed Shear-waters were banded. A.M. We went to Johnston Island to get drivers licenses. P.M. Chief Toylor repaired the tool Just in sampling the vegetation. 11:30 P.M. We set the Mas gridtraps. A.M. The Mus gridwas Nun. Thurs Wedge-Tails were banded. The guy-wire census was conducted The Mus traps were run. a Red-Tailed Tropiclind was The vegetation survey was completed. The grid klus traps were set.

P.D. Kirkpatrick 1964 Sand Feland, Johnston atoll, Pacific Nov. 8:30 A.M. The Muse grid traps were Johnston Feland birds were Nov. 9AM. The Mus grid traps were Sum Shorebirds were censused on Sand Foland. Reporte were written up.
The Mus traps were set. Nov. 8:30 The grid traps were set. 30 A ye. Wedge-tailed Dearwater Mon. was banded. Reports were written up. Dennis Stodel left the atolf on the evening flight. 10 P.M. The Mus traps were set. SAM, ET 3rd Doyle (Bear) helped me run the manse grid. Tues! The station dog killed at least one Wedge-tail chick. North Island, Johnston atolf, Pacific 11AM to 2:30 PM. Frencused the birds on this island, which is called PMR-Pacific Missile Ranges.

R.D. Kirk patrick Sand Island Johnston atolf, Parific 10;30 P.M. Tset the Mus grid traps between rain squalls. 8 A.M. The grid traps were run. P.M. Islowly walked the island. 10:30 P.M. I set the Mus grid traps. Dee 8A.M. The grid traps were run.

3 Reports were read and island birde
Thurwere observed.

10 P.M. The grid traps were set. Dec. The grywine census were sondwated 4 all day, The grid traps were run and Fri. then set at night. Dec. The grid traps were run.

5 Red-Tailed Tropicloirds were
Sat. observed on Johnston Island. Rattus, RDK#45107, was thawed and made vito a skin. The grid trape were set: The grid trapswere un. Noon, Phil Lehner arrived. The grid trops were set.

R.D. Kirkpatrick Gonnal Sand Island, Johnston atoll, Pacific We ran the Mus grid and took? 7 blood from a crippled Sooty Tern! Mon P.M. We cleaned, all the Mustraps and set 25 of them. Dec. We ron the Mus traps, autopsied 8 the captured mice, and reset Tues, the traps. Same and 12-8-64 We ran the Mus trajss and autopsyed the captured nice. a short-larred Owl was observed. a perch was constructed for it and was erected. 10 P.M. We searched for Wedge-tailed Shearwaters to band. We ran the guywire census. Dec. A.M. Chief Taylor took us to East 12, Island in the LCVP. We counted Sat. 3 Ruddy Turnstones and 5 Dolden

R. J. Kirkpotrick Journal Sand Island, Johnston atoll Pacific Dec Noon. We went to PMR (North 12 Island) where we connilled 12 Golden Leon Plovers, Z Wandering Tattlers and one Ruddy Turnstone. We pinned out several Mus skins Sun. We collected a Holden Plover and set 25 Mus traps. We counted birds on Alethand 14 Johnston Islands. We caged the 20 Mus we caught. We counted birds on Sand Teland. We picked up crippled birds and Tues. Dec. We picked up crippled birds, sinned 16 out Mus skins to dry and took the Wed, S. I. typewriter to Johnston Island to be repaired. Pec. We ran a Mus activity study and 17 also separated sera from seven. Thus samples of Sooty Tern blood.

R.D. Kirkpatrick Sand Faland, Johnston atolf, Pacific Dec. We continued the Mus activity 18 study and ran the guywire census. Fri. The S. V. typewriter was returned from the Johnston Foland Shops. Dec. AM, We found Z Sooty Terms with 19 broken wings and we took their blood. Dec. A.M. We found 3 Sooty Terra and 20 one Common Nodely with broken Sun wings. We took their blood. Dec. AM. We found 3 Sooty Terns with 21 broken wings. We took their blood. Mon. P.M. Fobserved birds. Dec. A.M. The tide was very high, Water 27 came to the base of the barracke Tues, and went across the causeway, partially washing it away. We sicked up 4. Sooty Terms for bleeding. , P.M. We set Mus traps on Johnston Island. We Iranded a Red-tailed Tropic-bird that I found on a nest.

R.D. Kirkpatrick Journal Johnston Island, Johnston atoll, Pacific A.M. We ran the Mus traps set on Z3 the island. (Wed) Terns on Sand Fsland. F.M. We made up 3 Mus skins and one Rattus skull. Der. We pickedup 2 Rottus trapped 24 by John Makalon. Christmas ?? We ran the guywire census. tele set the Mus traps for an 27. activity study.
Sun We salvaged two loran tube shipping crates as bird holding

R.D. Kirlspatrick Johnston atoll, Pacific Ocean Dec. We counted birds on Johnston 30 Vsland, We counted shorebirds on North and Sand Filands. We set the Mus grid traps We ran the Mus grid traps, and did the guywire census. We ran the Mus grid traps. m. We san the Mus grid traps, 3. antopsyed Sooty Terms and Common Noddys. We worked on reports. We ran the Mis grid traps. We bled and autopsied Sooty Terns and Common Noddys. We south Mus traps; and bled and autopsycol Stoty Terms and Common Nodolys-

R.D. Kirkpatrick Sand Island, Johnston atolf Pacific We ran the Mus traps. Twent to Johnston Valand and arranged to fly to Honolulu onth 14th. From ted Red-tailed. Tropiclinds on the island. We set Z5 Mus traps. m We autopsyed Mus and reset 9 30 traps fan We autopayed Mus and reset 10 35 traps. a Christmas TelandShearwater was observed. for We autopsyed Mus and packed 11 specimens for shipment to Washington. Jan. We antopsyed Mus and packed 12 specimens for shipment to Washington. Thus and We shipethe boxes of scientific 12 specimens to booking ton. Ied Binion Amorroon and Norman Heryford arrived.

R. I. Kirkpatrick Jan. I flow from Johnston Atoll to Hickam 14 Field in a C-124 MATS plane then Thurs checked in at the Howaiian King on Waiki where Max Thompson and Doug Hackwas wing Jan. Twet Bob Banner, alon Young and 15 Loven somebody at the Univ. of Fri. Hawaii. a botanist identified a grass specimen that I had brought Prom Johnston atollas Paspalum B:30-10:30 A.M. Stalked to Dr. Peter 16 Rotar, agronomy Dept., U. of H., about Sat. range ming t. in Hawaii. He told me who to see on Mani and Hourain. Iflanto Kahului, Mani and renteda car. Febrove to Lahaina Sur, and the far Valley. I made an appointment to see Gene Cox, SCS area Conservationist, on Monday: Watched Polynesian girls and women dance and sing where stayed all night at the Ankilan Hotelin Kahnlui. Jan Talked to Gene Cox then drove to 18 Haleakala Crater in Haleakala National Mon. Fark. Took sictures of range lands, cattle and againsture.

R.D. Kirkpotrick P.M. I talked to Joseph Medaris, 18 Dame Biologist Abr the Hawaiian (cont.) State Fish and Game. Flew to Hilo, Hawaii and renteda ear and checked into the Hukilan Hotel. Mode an appointment for Tues. with Dr. Fyuno, U. of H. Eyser. . Station in Hilo. Evening. Wotched Polynesian dances and singing by natives. 8 A.M. Talked to Dr. Frano who 19 called in Dr. Lloyd Sherrod, Avimal Two Breeding Specialist at the U. of H. Exp. Station who Thad known at OSU. Lloyd and Thoused their experimentaffarm entiere he is using sheep in his forage utilization studies. P.M. I drove to akaka Falls State Park where there is a 420 footwaterfall. The Supt., of Portuguese descent (who hates Japanese and is married to a Puerto Rican) commonly sees the Hawaiian bat. I seur a mongoose in the Park and another one when Twas

R.D. Kirkpotrick Gan with I loyd. They are dinmala 19 apparently aboundant.
mt.) Overnightat the Hilo Hukilan where they had excellent Polynesian an. West on Beef Breeders Tech. 20 Tour, by brus. Viewed cattle and ranges on east and south part of Hawaii on Howaii Cattle Ranch and smaller ranches. Kikiya (a Kenya grass) is best forage in high lainfallerra (150'to 200'). Eye cancer is a problen and calferop may only be 60% because of conception difficulties Overnight En Kona at Hotel King Kamehameha. Excellent hotel poor Polynesian show. The animal breeders and I toured Z1 Parker Ranch and the Kamuela U. of H. Exper. Farm, We flew back to Honolulu from Ramuela.

R.D. Kirkpatrick Pacific Ocean south of Cahu Last night was spent alroard the 25 att Hitchiti, a U.S. N. seagoing Montreg. at 9:30 AM. we sailed from Pearl Harbor. Six S.I. people were aboard-Max T. Rompson, Dong Hackman, Larry Harry, Dick Merrill, Paul Woodward and myself. We observed several Formarine Laegers (Stercororius pomorinus): 6 gulls (Larus spp.), several Sooty Terns (Sterna Ruscata), one White-tailed Tropiching (Phoethon Lepturus) and at least three Blackfooted albotross (Diomedea migripes) besides several Brown Boobies la leucogaster and Blue-faced bien (Sula dactylatra).

Journal Howland Valand, mid-Pacific Feb. 8AM. We sighted the island on shedule 1 after earling steadily 5W day and night Mon from Honolulu for Idays. We went to shore with our gran in two trips of the rubber raft. Navy Chief Bootswain's Mate Jim Vngold and an alaskan Indian coxsum took us in. We set up Z tents and a convos shade at the landing on the west beach near the amelia Earthart Lighthouse (this is the islandshe was heading for when she disappeared in the 58's). Howland I sland is approx. I mi N to 5 and Izmi BE, to W with a max elevof 24 feet. It is caral with herbacions vegetation (Tribulus, Boerhavia, Lepturus, Digitaria, Portulaça being the major plants). a few WWIT shell holes dot the island and a wrecked WWIT & PB/ is on the beach nearous Early P.M. We walked completely around the reland counting nesting bookies and beinding young bookies. A colony of nesting Booty Terms is between campared the lighthouse; another nesting colony is at the SE end of the island.

R.D. Kirkpatrick

R.D. Kukpatrick Howland Island, mid-Pacific a large colon of Lessen Frigatebioke is on the E side of theisland. The cont. 199. h.F. will soon fly. a colony of Great Frigatebirds are in some dead trees near the light-Two Red-Tailed Tropiching mestlings were found. a few Red- footed Boobins are present lantare et mesting. Brown Boobie neste with eggl and with nextlings were found south of camp. Five adultandene nextling Common Noddys are 300 yds. south of Camp. Blue-faced Boobies are common and a few Drey-backed Shorebirds present include (at least) Ruddy Turnstones and Molden Plovers and Wandering Tattlera. Mammals are probably not present on the island. Sign that looks like mice made it seems to be made by the very numerous terrestrial hermit Darkuntif 12:30 AM Iloanded Sooty Terms.

R. J. Kukpatrick Gournal Howland Island, mid-Pacific 8 AM. a Navy landing party took Z Dick Merrill and the collected blood The samples back to the ship. Doug Hackman and I bonded and put wing tags (a blue one on each wing) on 10 nesting Great Frigata-7PM to Midnight. We bonded Sooty /erra JAM We left the island with difficulty. 3 The surf was so bad that the soilors Wed had trouble. When Tleft the island Two on the rightnean side of the boot, D. Hockmon was 3 ft. in front of me. The final breaking wave we went into threw our loaded raft completely clear of the water. My nose hit the back of Hackmans life jacket and we about flew out of the raft. The raft stood up on its stern and seemed ready to flip over backwork Baker Island, mid-Pacific 11:30 AM. The surf was fierce but we made it in without serious difficulty.

R.D. Kirkpatrick Cournal Baker Island mid-Pacific This circular island is about will in diameter. It is dries than Howland and (coning is only 3 miles north of the Equator. The vegetation is slightly more complex than that of Howland. I pomoea, a chrub Sida falox, 2 sop of Portulaca, Crenodon, Lapturue are the major plants. Mice (Mus) and a 4" lizard are the only vertebrates other than a few birds (Dreat Frigatebird, Sooty Tern, Bluefaced Booky, Brown Booky, Red-footed Boobie, Dley-backed Terus). We set up camp at the edge of a whaleis cemetry containing 20± graves of the 19th century (one is of a Scandinavion ship captain of 1879). North of comp (which is on the west beach) is a light house (not functioning), a mounted ancient cannon (from a wholer??), and a WWII censitery containing 100 = graves with triangular head broards and a rusted infantry helmut marking its location. This was a WWII airbase which made combat runse against the Japanese. Live anno is found scattered around.

R.D. Kirkpotrick Journal Baker Island, mid-Pacific Feral sate had been on this island 3 until P. Proj. personal killed them and Cont, Fred Sebley reputedly bourned down all the buildings because they had sheltered cats. 2PM until 5 P.M. We assisted the Navy Landing party in leaving the island. The surf repeatedly solramped the boat and threw men out so we finally carried the boat and motor to the south beach where the surf was not quite solvad. It really fatigued us trying to launch the 5PM. todork. We counted nesting bookies. Imade up 3 Mus skins and skulls 4 and cought several more for examination. after 9 P.M. (after moon set) we all worked a Blue-faced Booley cheliand solitary boolies, bleeding them, banding themorreading and bonds. 6AM. We broke eams and carried the 5 whole miserable shebane across the Fil, island to the south beach where The surf was not solvad.

R.D. Kirlspatrick Baker Island, mid-Facilie Fels. Thompson, Merrilland Habergot 5 off in the first raft with no great. (cont.) difficulty. The raft came back and Hackman, Woodward, Frand 3 sailors loaded it with our gear. We went out at the wrong moment and a wave turned the raft over spilling our gear. Hackmanwas canaliternate the overturned raft until a 2 nd wave threw thin and it farther up the beach. It llippldme backwards and & looked up thru about z'on 3' of sea water to the sky and saw no boat or gear coming at me. It was a pleasing sensition to not be under the raft. One of the coilors is named Brown and is from near Chichasha, O.L. and know L, C. when he lived in Osage Co.). We righted the boot (rubber raft) and collected allows gras except a water can and a bird met. The motor wouldn't reen so we reloaded the raft, pershed off at the proper moment and sowed out to beyond the surf where a second towed us in to the ship.

R.D. Kirkpatrick Baker Toland, mid-Pacific Chief Bosun Jim Fragold was watching 5 our raft spill from the ship. He said (cont.) the raftshot straight up out of the wave, then flipped backwards Throwing men and gear in all directions. quator Facilie Noon. all of us Pollywags stripped to our skiverys while the Shellbacks set up our initiation. They took us one at at a time - ship's officers, then me the port side from somidships on our hands and knees on the slick deck which had solt water and garbage on it. Shellbacks drove us on with 21/2's sections of sanvas hose. We crawled around the footsle then aft on the starboard side. One Shellback smeared me with a limberger cheese-like stuff and another hosed me down with see watch. King Naptures court was set up on the fautail. The King was a big burly / st class Bounn (& Samoan sailor had already butchered up my hair with clippore at the start of my trek on hands and knees). a Pollywag sailor was strapped at the Kingle

R.D Kirkpatrick Feb. feet as his dog and had to keepbarking. 5 The Royal Judge was the Engineering (cont.) Officer. His clark had no charges against me so they had me to slither under the low bench they were sitting on to the "Doctor" who used a catching container to squirt some vile, hot, spicy stuff in my mouth. Then I had to kies the Royal Baby which was the bare belly of a Bosem covered with a 1/2" layer of black grease. From there Twent into a big plastic swimming sool that week well supplied with garborge and sea water. I sailor hosed me off with sea water Tused a cloth to get the grease out of my experand my initiation was over The Courtalso had a queen who was a sailor with a wig, makeup, brassiere. pudgrassskirt). First initiates could belabor the late arrivals but I declined since I take no pleasure in plaqueing people. It got progressively rougher as the enlisted men came thru since it gave the men a lireak from the monotonous shipboard routine. The sea was real rough all night.

R.D. Kinkpotrick Journal McKean Island, mid-Pacific Feb. The sea was quite rough as we sighted 6 this island at approx 9AM but we were Dat able to land without incident. The island is covered with thousands of birds. Species seen during om survey of the island included Looty Terns, Graybracked Terus, Great Frigatebirds, Lesser Frigatebirds, Common Noddys, Blue-Gray Noddys, Blu-faced Boolings, Red-Footed Booligs, Brown Rooligs, Red-tailed Tropicbirds, andabone Shearwaters, Fairy Terns, Hauraiian Noddys. All are meeting or have ye. Haakman and Fcollected estoparasités and ticks in the P.M. after dark I bonded Sooty Terns until 12:30 A.M. then took pictures of Blue-gray Noddys and Andalron's Shearwaters before showing Paul Woodward where a few Harrarian Woddys were for him to band. Dur tenta and cota were crowling with thousands of ticks. We kept waking to pick them off. Franglit 50 Sooty Terms for Hackman to 7 cleck wing most on then I collected 3 Dur, berliese funnel somples- from: a Brown Booly nest, an Andabon Eleanwater nest, a Hawaiian Noddy roost.

R.D. Kirkpalrick Cournal McKean Island, mid-Pacific after dark I banded Sooty Terns until 7 1:30 AM. Returning to camp we found it (cont) literally crowling with thousands of ticks (we were camped in the edge of a large Sooty Tern colony). Most of us movedour cots down to the beach for the rest of the might. I repeatedly woke up sicked off all the ticks of elt crowling, rerolled up in my sheet and went back to sleep, We loroke comp. I went out in the 8 first boot. We waited in the surf for a Mon long time since the waves were high. Tugging the loaded boat back and forth in the surfaces very fatigueing. When we finally showed off, I will the aft saddler on the starboard side. was saddling when the first wave hit as. Awas washed off the boat but clurge, to the paddle which was tied to the boat. Thouled myself back to the boat along the paddle cord but about went into the motor propurher the next wave hit. Brown was consum. He gave me a hand but had keep working with the motor to keep us headed into the waves. Hackman pulled me aboard.

R.D. Kirapatrick We were off the Hull Island at day break. 9 Stisa British possession (as is McKean). Twee Geren Elizabeth visited the native village there not many years ago. The island is now uninhabited although the coconut groves that provided the basis for the copra production are still We loaded both rafts and headed for a channel that went into the layou. However the senf was so high and the landing areas were so shallow and rocky that we gave up our landing attempt since we might have lost our boots (andour lives endour gear, inmy opinion). After going into the surf line we went back to the ships and unlocaded the rafts. The ship sailed around to the west side of the island to the old native village. The surf was low so 4 of our party went ashore. Auber and I stayed on the ship and skinned Muse and birds, Merrillbroughtbrack a dog skull, RDK#555, and a domestic cat skull, RDK#556. In the evening we sailed for Birnie

R.D. Kirlspotrick Birnie Feland, Phoenix Islands, Pacific Ocean Feb. 9AM Wewentashorewith no difficulty. 10 This small British Island is uninhabited Wed, and has no growing trees. The dominanteregetation is Boerhavia. I small inclosed lagoon is present. The only mammals present are Rattus exulana, the Polynesian rat. Imade up Z Rattins and collected 17 others for weights and measurements. Feb. 17.M. a hermit crobate the head 11 from one of my Rottus skins. 7A.M. We left Birnie Fs. with no 12 difficulty except we sheared a motor Fri. pin when the slight surf set us on a rock so we padoled out to the ship. Enderbury Island, Phoenix Islands, Pacific Noon, We carrived and went styre withoutour tents since we stayed in a frame house (builtby U.S. in 1939). This island is 3 mile Nto 5 and 1 mile E to w. Duano was worked from the central lagoon in the 19th rentury (remains of rock buildings and diggings P.M. We took blood from Blue-faced

R.D. Kirkpatrick Enderbury Island, Phoenix Tolanda, Pacific Fab. Boobies and Sooty Terms. Feral house cots had been on this island until the S. F. Mugut. Project killed them "to help" the birde". One or more cate maybe left here. We counted more than 900, Great 13 Frigatebird nests and banded several Lat. Red-footed Boobys. These birds were in groves of Messenschiedia and P.M. The USS Hitchite had a beach santyatour camp.
We took Red-footed Booby blood (25 samples) and banded Sooty Terms. Eb. A.M. We branded and put wing streamers 14 on a Great Frigatebird colony east of our Suncamp. P.M. The ship had another beach party atour camp. Feb. Awent aboard ship to get food forows 15 group while the last of the ship's crew Mon. had a beach party. P.M. We banded Sooty Terms until dark then chased Blue-Faced Boobied with little success since the moon was up).

R.J. Kirkpatrick Enderbury Island, Phoenix Islande, Pacific A.M. Thompson and I walked to the 16 east side of the island to take pictures. Tues. of Red-Footed Boobies and Great Frigate Birds nesting in a clump of Messerschmidtion. We found 3 Red-tailed Tropicbirds resting under the rock ledge that borders a portion of the lagoon. 5 to 6 P.M. We netted and banded Sooty lema Feb. 7AM. We left Enderbury. Twenton 17 the Linstraft. a very large rouve Wed (at least 8 high) hit us just after we shoved off, Fortunately we hit it (or vice versa) just before it started breaking. It threw the gran in the bow up in the air and we were thrown off balance but the raftwas not upset and wobools fell out Canton Island, Phoenix Islands, Pacifix Noon. We went ashori in a whaleboot and standantil 6:30 P.M., driving Zway around the island and netting

R.D. Kirkpatrick 17 with a circumference of about 21 (cont.) miles. A very large salt laggon makes up the center of the abolt. Two channels open into the laggoon which cause a very strong surrent flowing into the lagoon as the tide rises and vica versa. We went into the lagoon in the wholeboat while the tide was going down and it took us a long tim I even with the motor unning full ahead. The entrance to the chamel was very choppy due to the swirling water. Canton is administered by the U. S. (where we landed) and By the British. Laborers ore Hilbertese who have their wives and children with them and live in house trailors or frame houses. Vegetation is herbaceous or shrubby except where coconnt salue and other ornamentals have been planted (and probably watered) around the houses.

R.D. Kirkpatrick Journal South Pacific north of Samoa We stood bird counting watches 19 on the flying bridge and shotgun Fri watches in the bow. Thompson collected one booty at sunset offinally saw the green flash' which is a brand of green color around the edge of the sun as it sinks below the watery horizon. at dusk we passed within sight (17/2 miles) of the southerns most island of the Tokalan group. The sears fairly calm, We 20 gassed within sight of Levain's Sat, Island. No birds observed in the vicinity of the island. Tutuila, american Samoa Febr. We tied up in Pago Pago harbor at I walked up to the Pago Pago Water Treatment Plant where I photographed the technician, Poloai T. Tivao, Pago Pago, Tutuila. I then walked on up thruthe jungle to the

R.D. Kirkpatrick Feb. water reservoir, which is far up in 21 the mountains. On the way there (cont) and back & saw no bats but did see Fairy Terns, White-tailed Tropicbilds, Samoan Starlings, Wattled Honeyeaters, Fruit Figeons, and Swiftlets. Two and sossibly three kinds of lizards were observed. P.M. Tvisited in the Rome of Gim Sewell, Secy. to the Governor. Iwenton a tour of the island in Iza bus furnished by the govit, We Mon looked at the many villages and observed Banded Rails along the Flying Foxle ore commonly observed flying above tago tago I spent the night in a fale in a village past the Rainmaker Hotel. Febr. Norman Tyler, a. TV teacher of science 23 and Twent bat collected in a cove Tues. in Matine villags. about 50 botswere there. I collected one, RDK#559, on the 7th shot without 16 gar.

P.D. Kirkpatrick Pago Pago, Kutuila, american Samoa File 8 AM. Norman Tryler brought me Zmedium sized flying foxes (fruit bata) that a Samoon school teachers had killed Thur with a shotgun on Feb. 24. I made a male into skin and skull RDK# 560. Twas too seasiek to put up any more bats after stood the 12 Noon to 2 PM. Feb. Tokalan Tolanden 10 AM. We arrived at Fakaofo atoll. Fri. Several natives and the chief came out in a boat. They ate aboardship, then most of the natives (only men came out) soing and danced on the fantail. The native boat took Enrign Rex alponso and several sailors ashore and we seven civilians went in with our gear in 2 rafts with Coxxwains Harold D. Brown and Winters. The head men took alfonso. Thompson and myself to the council fale (folly) which also serves as the school house. Many of the citizens met there. They sat on the floor around the edges and we three sat in chairs behind

R.D. Kirkpatrick Journal Tokalan Fslands Feb. enough to be waded. 726 These are the prettiest islands of (con have ever seen. an albino native women about 60 - years old was noted in the village. No one lives in the village except native Polynesians, Iset 25 Museum Specials braited with pramut butter on the small island where our fale is located. One species of ratio supposed to be on the atoll. No bats are supposed to be here according to the natives. No bata were seen at duck or were observed hanging in trees. 11 P.M. The rat traps were run but no rodents were seen or caught. Four of the 25 traps had been spring by landerale and or hermiterale. No rats were in the traps. 9A.M. The 3 natives, other than the Lot chief, took me to the next island worth and set the 25 rat traps, baited with planut butter. The natives then Ikilled a land crob, would a cocount frond basket, cut a Donevola limbto

R.D. Kirkpatrick tel sharpen for husking the scocounts, climbed 77 a tree and threw down soconuts, husked (cont.) them and sut them and the crab in the backet almost as fast I could write about it. 1P.M. No rate in the traps. The natives and I rebaited fire of the traps with coconut meat and moved one of the traps to the west end of the leland. Our native guides inform me that the only mammala present, besides humans, are the pig, the dog, the cat, and the rat. Chickens are also kept by the villagers for meat and logs. Dusk. Two natives waited with me until full dark then we wasted to Palea Feland. One native used my headlight to catch coconut crabe and the other couried a coconut frond backet to collect the crols in. The crale were killedby bending their heads upward. We then collected Z Pattus exulass,
Back at camp I made skins from,
the rots while the natives cooked

R.D. Kirkpatrick Feb. the execut crabe and several bird bodies 27 that Thompson and Huber had skinned. (cont.) Near midnight they had the meal rooked. They had rooked over a fire made of dead cocount fronds. Flat stones were placed on the bed of coals and the crabe and birds had been placed on the rocks. They asked us to eat with them, I tried the coconut crabe (Folial not care for them). I liked the birds in the following order (top to bottom) Bristle-thighed Curlin, Hawaiian Noddy, Brown Booby, Lesser Frigate.
The natives liked the Frigates best but we did not care for their flavor, possibly because we have handled too marry of the scaley, stinking things. We left the atoll without incident. Sun Nukrmono atok Tokalan Islanda Noon. We arrived at this large atoll which consists of 70 low coral islands within a reef that is 8± miles in diameter (although it is not round). approx. 525 Polynesians inhabit this atoll. Many of them have Portuguese blood in them as a result of blackbirders

R.D. Kirkpatrick Hounal Nukumono atoll, Tokalan Islands teb. frequenting the Tokalous during the last half 28 of the 19th century. All the natives are Roman Catholic, an American nun from Mass. (came to South Pacific in 1933) and a young New Zealand priestare on the atoll. Staplanes come to the islands Yor 5 times a year and a ships come for copra and the excentiveavings of the people 4 times a year. Unlike Fakaofo atoll, wells here are salt so the people catch rainwater from some of the rooftops. Fresh coconuta furnish drinking water, We went with 3 natives in Z of their boats (powered by our motors) to a fale on an island approx. 8 miles across the lagoon from the village. Hackman collected insects. Thompsonand Anber collected birds, Woodward sollected plants. afterdark I took the . 22 pistol and unancuerity suntidies Rathue. Fret 5 snaptrope. Mar. No Rattus were in the traps.

1 Ambrose (apollo) Perez, Post Office, Nukumono,
Mar. Tokelan Islands, via Western Samoa,

R.D. Kirkpatrick Vukunono atoll, Tokelan Islands Monand I took rat traps, the . ZZ pistol, and the 1 /6 ga. single in a longboat to another reland. (cont.) He burnt coconut meat as not bait and. we set the trass. We caught skinks, two centipedes and Ishot 2 Rattus exulans. P.M. Imade up the ratickins (amid a swarm of coconutflys). Ofterdark Thelped Hackman extel (The word Tokelan means tip of the Pandonns leaf") We went to the village where the Priest (a young New Zealander) fed us and the village had a dance for us In the dance fale the older men were at one she, the young men at the other, and the girls were in between, We satin chairs facing them. Each group danced separately. Later we twisted with the girls for one dance then at the end a girl puta lei aroundeach of our De went aboardship at about 10:30 PM. and sailled away.

R.D. Kirkpatrick Italu atall Tokelan Felands Noon. We went ashore at the village 3 and went through a channel into the Wed lagoon. We went across the lagoon in the two rubber rafts with our gear and approx. one dozen natives. We stopped at a large island. Auber and Merrillshot birds, Hackman collected insects, Woodward collected plants, Thompson collected fish and of collected lizards, geckow and rats (with the aid of a native bog named Feo), We were sooked by a downpour of rain. In the evening we went to a small island that had I fales on it (where sick natives went to recuperate We set up camp. afterdark, Jused the sistolto collect & Folyngaian rate then I made them into study ekina (RDK#566 and RDK567) Itook Feo and a native schoolteacher, Amusia Batea, with me to run the Thurst traps on the island where we had collected on the 3rd. Welest the atoll.

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R.D. Kirkpatrick These are a group of 3 low corol atolls (of four if Swains Valand is included, as it often is belonging to New Zealand and inhabited by 1,800 + Folynesians and Z whites la New Zealand R.C. priest [Marist Order Jarda U.S. nun) The atolls are each made up of numerous islands within an encircling reef. Dominant vegetation includes coconut, trees, pondanus and pisonia trees, scaevala, ferns and a saltibush. among the birds greent are Lescer Frigatebirds, Pacifix igeons, Hawaiian Noddys, Doolee Erns, Red-footed Boobies, New Zealand Cuckoos, Fairy Terns, Common Wooddy, Bristle thighed Curlew, Black-naped Tern, Kuddy Turnstones, Brown Bosoby, Reef Heron (white and dark phoses), Wandering Tatteer, Golden Flover, Sanderling, and Domestic Chickens Mammals present include only the human, the pig, the dog, the cat, and the Polynesian rat.

R.D. Kirkpatrick Three app. of reptiles occur (other than 5 marine turtles) - a gecko and 2 ligards. (cont.) The men are well-built and surewally flear. The women are usually well-built but many tend to become obeseas They age. The people are the height of the average American or are slightly shorter. They are brown-skinned and have black hair that is straight to wavy but is not kinky. The women wear their hair long but most of the men wear their hair cut in the European style. Most men are clean shaven but a few have mustaches, a few-have sideburns and a few have a tuft of hair growing beneath the lower lip or on Nukernonn, have a long wide sidebrum and are only clean showen on the upper lip and beneath a line straight back from the corner of the mouth. Perhaps this latter style comes from the influsion of Portuguese blood that is most prononced on Nukumon atoll. at least 3 half-caste children were born on atofu atolf during WWII when 4.5, C.D. were stationed there Polynesianagirls apparently desire half zeste children

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R.D. Kirkpatrick People usually marry between the ages 5 of 14 and 20. Young married couples (cont.) more into a Lale (or whale, as they spellit) occupied by the family of one or the other but usually of the Austrand. Unmarried men may have sexual relations with unmarried women by secretly going to her at night in her fall. The girls father and brothers become angry with the suitor if he is discovered (the Nukerrono Postmaster told me that he was hit in the head with rocks on Fakaofo when he stumbled and aroused the father and brother when Leaving a fall at 3FM I when the first cock crowd J). Married men may visit unmarried girle, but this is rather unusual, Children are much desired and bearing an illigitimate child casts no stigma on the mother or the child. The atafu girls were gnite open in expressing a desire to Isleep with us. People may live to an advanced age. The oldest person in lack village was in their 80% or 90%. The dead are

R.D. Kirkpatrick Mar. placed in a wooden soffin and are 5 buriadon the same day they die, unless (soit) they die late in the evening. The cemeterys on Fakaofo and atafin are on islands near the village but the cemetery on Nakunono is near the priests house in the village. The people have forgotten the old gods and no longer worship them. An old pagan alter or open temple is on Fakaofo but I could not learn the names of the gods that had been worshiped there. All the people are now Roman Catholic or protestant (London Missionary Society). Fakasfo is mainly LMS with some R. C.'s. ataku is all LMS and Nukunonuis all R. C. The Church has attempted to alter the sexual Rabits of this people on Nukunowa for watching the young girls very closely. They appear to only be partially successful due to the natural inclinations of the girls and the absence of effective artificial light at night. a very high percentage of the people smoke cigarettes. Both men and women

R.D. Kirkpatrick Max implulge when given an apportunity although 5, the priest, pastors, and teachers discourage (cont) shildren from smothing. The good does not allow the native to have European beer and liquors and prohibits them from making cocomtbees. The natives appear to enjoy alcoholic beverages very much and drink them whenever possible. The people eat fish (row and cooked), coconut, pandanus fruit, the soots and fruit of a toro-like plant, pigo, chickens, considerated (particularly the Lesser Frigatibirs which they reliah. They catch them by climbing trees on dark nights and grabbing them. They net shore birds), bananas, and coconet crabe. European foods imported and eaten are restricted to flour, sugar and rice. A meal was prepared for us on Fakarofo by the natives building a fire of rocount husks and dried from de. after a bed of coals was attained clean smooth flat rocks were placed on the coals and ungutted bird bodies and whole coconuterabe were placedon.

R.D. Kirkpotrick Tokelan Telands Man the rocks to cook. The food was served 5 to us from a basket woven from a (cont.) cocomut frond. Other tree leaves were placed in the bottom of the basket to retain heat and to keep the food from falling thru. Only Fakaoforhan potable fresh water wells brut even here the water is mainly used for washing. The other atolls obtain wash water from rain barrels and touks which eartch water running off the fale roofs. The natives drink coconut milk instead of water. Only the men go out to the coconut groves to gather copra or go to sea to fich. The women clean the fale, take care of clothes and children, cook, and do handicraft such as weaving baskets and mats and flaus, The men wear shorts under a lava lava and, sometimes, a shirt or T-shirt. The women wear dresses or skirts and blonses or a sarong. They are bare breated apparently when palonging are not around. Brassieres are a rarity. Children may be maked up to the age of 4015 years.

R.D. Kirkpatrick yournal farvis Island, L'ine Islands, Pacific 4PM. We arrived at this desert 7 island which is 12 miles south of the Sun Equator. Two narrow channels go Thru the reef near the SW corner of the island. The surf was dangerous but we got Z rafte in without michage. All Teorlors went back to the ship in one raft because of the dangerous surf. They made it without mishap even though the motor failed and they had to paddle out. after dark we bounded birds and killed cats. Birds present include Brown Boolys, Red-footed Boolings, Blue-faced Boolings, Red-toiled Tropiclinds, Sooty Ferns, Draybocked Terns, Wandering Tattlers Lesser Frigatebirds, Great Frigatebirde We stayed in a house that had been erected for International Beogshysical Hear personnel. Mar. The surfwas very high at the I lauding so we corried our roft and Thur gear to the south side of the island, then waded between the beach and the reef, towing the loaded raft around

R.D. Kirk potrick arris Island, Line Fslands Mar. to the NE part of the island (about 2 miles) 11 to a colmaria where we could cross (con) the reel. The calmarea hand many (40+) block-tipped should in it. They were 4/2 to 5/2 long. We gotoutside the reef but the motor failed. a raftof Navy people then towed us but the seawas very rough and we (and they) just about cassind, Ortone soint I was thrown out of the boat while trying to keep the boats logether. Tat one PM we recrossed the Equator heading north. Christmas atall 1 ine Islands We landed with 2 mbber rafter and 12 a motor whale boat, We bonded birds on various Thu islands of this atoll which is Mar. reputed to be the largest atoll 15 in the world. The lagoon is more than 10 miles in diameter.

R.D. Kirkpatrick Sournal Palmyra atall Line Folands F.M. Five S.I. people Cexcluding 16 Hackman who storyed aboard ship Tree with an infected leg) and al Samuelson, the Bishop Museum entomologist, landed and set up camp at the WWIT U.S. air base. Bunkers are on many of the Eslands and there are remains of barbed wire entanglements around each island This atollhas a high rainfall coursing the vegetation to be very lush. In areas that were undisturbed during WWID, there are very tall Pisania trees that are 6't in diameter. Dominant climax vegetation seems to be cocomit palm, l'isonia and Seawola. The old landing strip is being vegetated by Lepturus and other grosses, then Sida (azto 3' tall skrub), then Scaevola and coconut. This plant succession seems to be more rapid than the succession from bare ground to climax in the temperate your.

R.D. Kirkpatrick We bonded Sooty Terms in the We bounded and bled Redfooted Boolys around, the edges of islands on the east side of We returned to the Hitchiti 19. and headed for Honolulu.

1964 Anone stolidus
Sand Island, Johnston Atoll, Facific
Oct. 2 P.M. Seven young Brown
22 Noodays (Common Noddy Terms) were
caught by hand and brandson the
east side of the island.
Nov. The last young was weighed and
11 measured. All the others in the
development study have flown or
disappeared,
11 P.M. An adult with a broken
wing was bled. See, of bloodwas
obtained.

Dec. F.M. An adult that had broken a
20 wing by hitting a guywire was found.
We unsuccessfully tried to take its
blood.

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R.D. Kirkportrick arenaria interpres Sand Island, Johnston atolf, Parifican 3:30 PM Two adults were 19 caught in the mist net set up in the Coast Guard Station lawn near the tennis courts. They were banded and orange vingle plastic was attached to their lega, then they were released.

R.D. Kirkpatrick asio flammens Sand Island, Johnston atolf, Parifice Nov. 8:30 A.M. Dennis Stadeland of 24 observed an adult Short-eared Owl leave a Wedge-tailed Shearwater Burrow and fly east. The burrow was just south of the road that transverses the Mus, grid. The bird circled around and probably did not leave the island. No attempt was made to collect it. Dec. 9A.M. Phil Lahner and Fobserved on 10 adult flush from the ground, 10 feet from us and fly toward Johnston Island. Frigatebride harrassed it as it flew past the islet. It had flushed from the ground surface in the Lepturus west of the road which goes to the old pier. P.M. We contructed a perch and slaced it in the Lasturus south of the Mus grid. Four owl sellets. were picked up near where the owl had flushed.

R.D. Kirkpatrick Canis familiaris Fakaofo, Tokalan Islands Febrative quides inform me that 27 many dogs are kept in the village to Killrats and aus pets. Some are sometimes taken to other islands of the atoll tookill rata. Dogs are not eaten by the villagers and do not bite the Nukunono atoll, Tokalan Islands No dogsare on this atoll. according 28 to the resident american mun, an alsotian dog was brought to the atollwithin the past 10 years. She wished to be rid of the animal so the nativesate it. atofar atoll Tokelan Islanda One dog is Repton the atoll at the 3 village. According to the natives, the village children tease it and have mode it ill-natured. They claim that they do not eat dogs.

R.D. Kinkpatrick

1965

Diomedes nigripus

Facific Ocean south of John

Two, and later 3, Black-footed

25 Albatrosses began following the
ship just after we cleared Pearl

Harbor. They flew just and
were not observed to feed or set
down even though they followed

the slip until sundown.

R.D. Kirkpatrick Erolia acuminator Sand Island, Johnston atoll, Pacific Oct. 6:30 PM an adult Sharp-Tailed 19 Sandpiper was observed near several Ruddy Turnstones and Golden Plovers. It was rollected with a shotgun since the identification was not certain. It was weighed, measured and frozen. Ectoparasites were collected. Prior to being shot, it wolked around and flew up to 15 feethigh without vocalizing. The buffy neck and upper breast were very apparent in the living bird. The could be approached to within zofeet.

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R.D. Kurkpatrick Felis domestica Howland, Baker, Hull and Enderbury all had feral cats until they were killedoff bry Project personnel. A Hull specimen skull was collectedas RDR #556. Enderbury may still have a few catson it since & bird careasses appeared to have been feel on by a Tokalan Folands Feb. Thompson observed one cat on en 26 island across the lagoon from the village on Fakaofo atoll.

Our nativeguides on Fakaofo say

+: +he village that there are many cate in the village and on other islands of the atall. They are heat to kill rate and as pets. They are not eaten and are fed fish. Nukunono Ottoll, Tokalan Felande Cats were observed in the village and 28/2 cats were seen on an uninhabited Island 8 miles from the village.

R.D. Kirkpatrick Felia domestica Stafu atoll Tokelan Folands Mar Many cats are present on the atoll.

3 The matrice keep the cats as sets and to eat rats. They do not eat the eats. Jarvis Valoud, Line Valouds ZII cats were killed by aTF trip 7 personnel during their stay here March 14-19, 1964. Many more were seen but not killed. The killed cats were in poor physical shape. In the present trip, 12 cats were killed, included set least z kittens and Zlactating females. All of the cats killed were in excellent physical At least z rats are known to still be on the island since they were seen but not killed.

R.D. Kirkpatrick Fregata minos Sand Island, Johnston atoll, Pacific 6 P.M. an immature, umbanded 19 Great Frigatebird was being Reptona small islet where a WWII bunker is located because ita right wing was damaged when it flew into a guywine of the highest Loran tower. When, we approached it to forcefeed it fish, it took off. after flying poorly, for about 40 feet, it started flying well and soon was lost among the hundreds of others of the same species that were circling around. Nov. SA Terry Sutcliffe and some other 28 Coast Guardsmen from the USS Blackhaus, enlisted men from the USS Blackhaus, fired many rounds from small arms on the island. Chief Riggins and Fexamined 79 8 birde (including band #2 737-44543, 737-44291, 737-44542) dead from being shot, probably with a 22 calciles weapon. P.M. The resting of breeding colony was deserted and the 5 mests (3 with eggs were rolled away from the neste.

R.D. Kirkpatrick Fregata minos Sand Toland Johnston atoll, Pacific Dec. PM. a déad immature flemale vas 3 found under the tower guywire. luchere it had billeditself. AM. a female was inculating a 19 single egg on a nest on the south side of Sand Faland. The egg was not there on Dec. 17. Dec. 6:30 P.M. Two adult fermales were 21 observed flying close together over the island (along with many other frigates). One was harrassing the other by flying at it and pecking it. The harassed bird made a visible effortænd regurgitated a I long food item. a there frigate (sex not noted) caught and swallowed the food item before it had fallen Theet. all I birds flew on, then, disegarding each other.

R.P. Kirkpatrick 1965 Fregata minog Enderbury Island Phoenix Islands, Pacific a large colony of nesting Great 14 Frigatebirde were banded and mylon wing streamers were attached. Part of the colony had been disturbed on Feb. 12 when that part was consused. Today that area of the rolony had very jumpy birds that flushed wild. Riras in the undisturbed part of the colony were easier to catch. a blue streamer was placed on the ight wing and a white one on the left. "O Cach streamer was 1/2" X 14". They were long enough but should have been Fy" to I "wide The blue color did not show up well to the unaidedays when the bird was flying more than 75 feet away. The white was quite obvious, however

R.D. Kirkpatrick

1964

Band Island Johnston atoll, Pacific

Dec 2 P.M. Anunband adult was

Z. observered near the waters edge
near the eastern of the causeway.

Dec. 11:15 A.M. Two unbanded adult

4 Wandering Tattlers were observed along
the south side of the causeway - one
at the east endandone mid-wayonit.

R.D. Kirkpetrick Mus musculus Sand Island, Johnston atoll, Pacifica Oct. 11PM I baited and set the 25 19 traps on the grid. Six mice were seen and at least 3 mice were intraps by the time of finished setting all the 8:30 A.M. Had 17 mice, including 20 an unmarked one, in trags. 10 A.M. Used Z3 traps to expand geried to 70' X 30'. Trap #'s 26 through 48 were set at 10' intervals whereas trapa 1-25 were left in their old positions with 5 intervals. 38 39 25 24 23 22 21 16 M 18 19 20 15 14 13 12 11 45 46 31 The grid now includes 2,100 sq. ft 3:30 P.M. 21 dropping boards were out from cardboard and

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R.D. Kirkpatrick Mus museulus Sand Island, Johnston atoll, Pacific Oct placed in two lines through 20 the most heavily negetated part of the island (ceteastend of conseway) to see if the mice will use Ithem. 4P.M. a sick mouse was tagged (but not given a collection number) and frozen. It may have been dying from Warfarin. No estoporasités were noted. Oct. 1P.M. The dropping boards were 21 examined. They were wet and soggy since it was raining. One mouse scat was on each of two boards. Either rain had washed away the other scats of mice did not use the boards. 31 mice were found in the 48 traps on the grid. I of them had not been trapped before. 8 of the I were toe-clipped. The ninth was not since it seemed weak and chilledit was released. Oct. 27 mice were in the 48 grid trops. 22 7 of them had not been tropped

R.D. Kirkpatrick Mus musculus Sand Island, Johnston atoll, Pacific 22 an adult of #4 was caught in (cont.) trap 49 which was set on the cause-way. I made it into skin and skull RDK#388. The eyeballs were soved in 10% formalin. It was not particularly 10 P.M. 9# 234 was found drad in trap 48 while the traps were being Oct. Jeanglit RDK#389 intrap 49 on 23 the conservery. RDK#2390and391 were caught in 24 Trap 49 on the causeway. Four 12-gallon milk cartons (with the top cut off) had been put out west of the grid on 10-23-64. Two of them had Mus fleces in them today. I caught RDK#3928 introp 49 on the causeway. Ict. a total of 101/2-gallon milk cartons are 27. out. The mice seem to defecate in them only very sporadically.

R.D.Kirkpotrick 1964 Mus musculus Land Island, Johnston atoll, Pacific Grean a total of 29 mice (including 3 new 27 ones) were trapped on the grid. RDK#123939 and 39407 were made into study skins. They had been caught at midnight by hand on the central part of the island. 7#393 had had at least one litter but was not lactating now. She had 10 mammae (6 in the pectoral region and 4 in the inguinal region). Ret. A total of 36 mice (including 2 31 unmarked ones) were trapped on the grid. The grid was modified to: 5 3.1 BROAD RoAd

19

20

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17

14.

R.D. Kirkpatrick Mus musculus Sand Island, Johnston atoll, Pacific Ocean AM. a total of 35 mice (including \$10 unmarked ones) were trapped on the new grid. Two of the unmarked ones were destroyed because they were overheated in the traps and it was felt that they would not survive. One of the I was made into skin and skull RDK#396. 9:30 to 10 P.M. The 48 grid traps were set. Voo. 8:30 to 9AM. A total of 36 mice (including z seven unmarked ones) were found in the grid traps. these Mus will not use dropping boards or open 12-gallon milk cartons to deflecate on or in. The only use made of them was incidental or accidental. The mice do use Wedge tail Shearwater burrows for cover as well as vegetation and debris on the ground since they are commonly observed, dag as well as night, running into and out of the burrows constructed by birds. Nov. 8to 8:30 AM a total of 37 mice 5 (including 7 unmarkedones) were found on the grid. R.D. Kirkpatrick Mus musculus Sand Island, Johnston atoll, Pacific Nov. 9AM. 38 mice (including 5 4 unmarked ones) were caught on the 8AM. 40 mice (including 4 unmarked 5 ones) were caught on the grid. 11PM. It was noted that mouse eyes reflect the light of a flash-light (which is characteristic of nocturnatanimals). Nov. 8:30 AM. Z9 mice (including 3 b unmarked ones) were caughton the grid. The traps were not set last night.
7:30 A.M. I setall the grid traps but did not bait them. 9:30A.M. No Mus were in the trays. 11:30 A.M. 1:30 P.M. " 3:30 P.M. " 5:30 P.M. One Mus (marked) was in the traps. 7:30 P.M. 15 Mus (including Zumarked ones) were in the traps. Vov. 3:30 A.M. 33 Mus (including 5 unmarked ones) were in the united

R.D. Kirkpatrick Mus musculus Sand Island, Johnston atoll, Pacific 7:30 A.M. 16 Mus (all marked) were in the unbaited grid traps. 9:30 AM One marked Muswas laught. 11:30 A.M. No Mus were tropped. 1:30 P.M. One marked Mus was cought. 3:30 P.M. One Mus (#3010707) was cought in trap #39. 5:30 P.M. One Mus (#.38199) was cought in trap# 18. 7:30 P.M. Eleven Mus (including 3 unmarkedones) were caught. It rained very hard just as we finished and of# 424, which had been caught in trop # 22, was released at the signof tower building in the center of the island. 9:30 P.M. Thirteen Mus (all marked) were caught. 11:30 P.M. Elevenmorked Mus were cought. Nov. 1:30AM. Eight Mus (7of them marked)
9 were caught in the unboited grid trops. 3:30A.M. Five Mus (4 of them marked) were eaught in the traps. 5:30 A.M. Two marked Muse were enught. 7:30 A.M. One " was 9:30 A.M. No Mus were caught

R.D. Kirkpatrick 1964 Mus musculus Sand Island Johnston atoll Parific 11:30 A.M. No Mus were caught. 12 Noon. a rain equalloccurred. 1:30 P.M. No Mus were caught. 3:30 P.M. 5:30 P.M. " 7:30 P.M. Five Mus (including 2 unmarked ones) were caught. 9:30 P.M. Four Mus (including) unmarked one) were caught in the unbaited traps 11:30 F.M. Dix Mus (including 2 ummarkedones) were eaught all the traps were cleaned, adjusted and braited with dry rolled oats: 9:30 AM. 38 Mus (including 7 10 unmarked ones) were caught. 10 AM all the traps were relaited. 11:30 AM. Two marked Mus were in the traps 3:30 P.M. Four Mus (including one unmarked one) were in the baited trape. 5:30P.M. Nine Mus (including 4 unmarkedones) were in the traps. 7:30 P.M. 22 Mus (including 7 unmorked once) were in the traps.

R.D. Kirkpatrick Mus musculus Sand Island Johnston atoll, Pacific Nov. 9:30P.M. 40 Mus Cincluding 5 10 krumarked ones) were caught. (cont.) 11:30P.M. 33 Mus (including 8 unmarked ones) were cought? 1:30A,M. 30 Mus (including 7 11 humarked ones) were caught. 3:30 AM. ZY Mus (including 5 annorked ones) were conglit. 5:30A.M. 28 Mus (including 4 unmarkedones) were caught. 7:30 A.M. & marked Mus were cought, The traps were closed. 11:00 P.M. The traps were bailed and Nor. 7:30 AM. 42 Mus (including 4 unmarked 12 ones) were caught in the 48 grid traps. Nov. 8A.M. 38 Mus (including 3 mmorked) 13 ones) were saught in the 48 grid traps. 10PM. The grid traps were set. Vov. 9:30 A.M. 40 Mus (including 3 un-15. marked ones) were trapped.

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R.D. Kirkpatrick , Mus musculus Sand Island Johnston atoll Pacific 5:30 P.M. 27 traps were set in 15 a line SE of the tall tower. (cont.) 10 P.M. The grid trops were set. 23 of the 27 other trops hadming in them. I took them to the barracks Nov. 8AM. \$47Mus (30fthem unmarked)
16 were congliton the grid. The remaining
4 trops set SW of the tall tower had
mice in them; We weighed, measured, autopsied, and processed 2/ mice. Two additional mice were found to be to exclippedthey were returned to the grid and released. They were #'s 486 and 469. 9:30 PM The grid traps were set and 23 other livetraps were set in a line running NE from the tall signal tower. Nov. 87M. 41 Mus were in the grid traps-17 all were already marked. 8:30 AM. 19 Mus were in the Z. Itrops set NE of the tower. 21 Mis were antopsied and pro-cossed. Mus # 253 and 2.02 were caught in the 2 nd string of traps. They were released on the quid. 10-F.M. Dridtraps were set plus 27 others South of tower.

R.D. Kirkpotrick Mus musculus Sand Island Johnston atoll, Pacific Nov. 87M a total of 40 Mus (including 18 / unmarked one) was caught on the grid. Ten Muc were caught in the line of baited livetrags running south from the Signal Tower. Midnight. The grid traps were P.M. The 10 Mus were autopsied and processed (molt, measurements, etc.). Vov. 7:30A.M. atotal of 42 Mue (including 19 1 unmarked one) was caught on the 10 P.M. The grid traps were set. Nov. 8:15 AM. a total of 42 Mus (including 20 / unmarked one) was raught on the grid. 11 P.M. The grid traps were set. Nov. 10 A.M. a total of 39 marked Mus. 21 were raught in the grid traps. Nov. P.M. The grid was altered to include 123 72 traps set at a zo'X 20's pavings (except along the road that transverse the grid). TPM. The gridtrags were baited with rolled oats and set.

R.D. Kirkpatrick 1964 Sand Foland, Johnston atoll, Pacific Nov. The grid was altered to the following 23 arrangement. The numbers in () show (cont) trap numberethe grid which was set up on Oct.31. (48) 24 (26) ROAD TO SIGNAL TOWER The traps and stakes at lack station are numbered. The stokes are also painted

R.D. Kirkpatrick Mus musculus Sand I slaved, Johnston atoll, Pacific Nov. 8AM. atotal of 51 Mus (including 2422 unnarked ones) were conglitin the 72 baited grid traps. Nov. 11:30 P.M. The grid traps were 25 braited and set. Nov. 9:30 AM. a total of 49 Mus (including 26 15 unmarked ones) were conglit on the grid. 10:30 P.M. The grid traps were set. 279 unmarked ones) were caughton the 10:00 P.M. Thegrid traps were set. Nov. 8:30 A.M. Atotal of 64 Mus (including 287 unmarked ones) were canglifon the grid. Nov. 9A, M. a total of 60 Mus (including 29. 4 unmarked ones) were caught on the grid.
11 PM. The grid traps were set.

R.D. Kirkpatrick Mes musculus Sand Island Johnston atoll, Parifix Nov. 9A.M. a total of 57 Mus (including 30 5 unmarked ones) were in the grid trape. 07# 396 had eaten the skin and flesh from the head and shoulders of of # 393 which was caught in the door of trap # 33. This is my first evidence of cornivorous behavior in these Mus. 10 P.M. The grid traps were set. Ec. 8AM. a total of 55 Mus (meluding) 1 Zummarked ones) were in the grid 10:30PM The grid traps were set. Dec 8 AM. A total of 58 Mus (including Z. 7 unmarked ones) were in the 72 grid 10:30P.M. The grid traps were set. Dec. 8A.M. A total of 56 Mus. (including 3 4 unmarked ones) were caught on the grid. 10F.M. The grid traps were set. Bc. 8:30 A.M. a total of 63 Mus (including 45 unmarked ones) were cought on the grid.
10:30 PM. The grid traps were set.

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R.D. Kirlspatrick Mus musculus Sand Island, Johnston atoll, Pacific Dec 8:30 AM. atotal of 6 Z Mus (including 5 Summarkedones) were coughton the grid. Midnight. The grid traps were set. Lec. 8:30AM. atotal of 59 Mus (including 2 Junmarkedones) were caughton the grid. 10PM. The grid traps were set. 7 Zunmarkedones) were cought on the grid.
6 PM. Z5 traps were set ESE of the tower, 9AM. 21 Mas (RDK452-RDK472) 8 were in the traps. We autopsied them 5:30 P.M. We set the 25 Mus traps east of the tower. Flatskins, skulle, eyeballe and stomaches were raved. 9A.M. ZONWS (RDK473-RDK49Z) 9 were in the traps. Late autopsied them 7:30 P.M. We set the Z5 traps west of the N-S road in the Lesturus, on the westedge of the old island.

R.D. Kirkpotrick Mus musculus. Sand Island, Johnston atoll, Parific 9AM. Six Mus were in the 25 10 traps. Five of them (RDK493-497) were autopsyld. The sixth one was 9#479. She was released on the conservay east of the Signal Bldg. Dec. 6P.M. 25 Mus traps were set SE of 13 the signal tower. 6 P.M. We placed analine dyed bait (rolled 14 oats) in the 4 Mus cages with the 20 mice we caught last night. The four dyes used were Methylene Blue, Basic Fuchsin, Fast Green FCF, and Dentian Violet. The mice began eating it. Dec. Noon. Some colored scats had been 15 passed by the mice. Methylene Blue did not show up well. Basic Fuchsin (red) seemed to show up best. Dec. We released the remaining nice that 16 had been fed dye. Dec. 9:30 AM. 5 lines of traps (a total of 17 45 traps) were baited and set in the mouse grid.

F.D. Kirkpatrick 1964 Mus musculus Sand I sland Johnston atoll, Pacific 11:30 AM. Two mice (inchuding an 17 unmarked one) were trapped on the grid. (cont.) 1:30 PM. 7 # 343 was dead in a trays, apparently from being overheated. 3:30 PM. One monse was raught. 5:30 P.M. Two mice were caught. 7:30 P.M. Z3 mice (including Z umorked ones) were caught in traps. 9:30 P.M. 25 mice (including 4 unmarkedones) were caught. 11:30 P.M. 16 mice (including 2 unmarked ones) were raught. Dec 1:30 A.M. 23 mice (including 5 18 unmarked ones) were caught. 3:30AM. 14 mice (encluding 3 unmarked ones) were caught. 5:30AM, ZZmice (including 4 unmarked ones) were caught. 7:30 AM. 17 mice (including 4 unnarked ones) were caught. 9:30AM, Nomice were caught. 11:30 A.M. No mice were caught. 1:30 A.M. One mouse was caught. 3:30 P.M. Nomice were caught. 5:30 P.M. One mouse was caught. 7:30 P.M. 14 mice (including one unmarked one) were caught. The traps were alosed.

P.D. Kirkpatrick Mus musculus Sand Island, Johnston atoll, Pacific Ocean Dec P.M. Coast Duardsmen Rilled a green -18 footed mouse in the Loran Transmitor (cont) Bldg. This mouse had been released on the grid on Dec. 16. It must have moved not less than 100 yards west along the carseway to the building. Dec. The tide was very high, crossing 22. the conseway and flooding part of the northandwest parts of the grid. An unknown ownount of mortality occurred. Station dogs killegat læst 15 mice that were floodedout of their usual haunts. The water must have killed several. 11:30 AM We set 5 lines of trops 27 (45) foran activity study.

1:30 P.M. Ine marked monse was caught. 3:30 P.M. Normice were in the trops. 5:30 P.M. One marked moure was caught. 7:30 P.M. Ten mice (including an unmarked one) were caught. 9:30 P.M. ZZ mice (including 3 unmarked ones) were laught.

R.D. Kirkpatrick Sand Island, Johnston atoll, Pacific 11:30 P.M. 74 mice (including 5 27/ unimarked ones) were caught. 1:30 A.M. 14 mice (including 5 28 unmarked ones) were caught. 3:30 A.M., 12 mice (including, an unmarked one) were caught. 5:30 A.M. 10 mice (including an unmarked one) were caught. 7:30 A.M. Zmarked mice were caught. 9:30 A.M. One marked mouse was caught 11:30 A.M. Nomice were caught. 1:30 P.M. No mice were caught. 3:30 P.M. No mice were caught. 5:30 P.M. One marked monte was 7:30 P.M. Three marked mice were caught. 1965 9:30 A.M. The 72 grief traps had Jan 34 mice (including 3 unmarked 1 ones) in them.
1 ones) in them.
11:30 P.M. We set the grid traps. Jan. 9:30 A.M. 29 mice (including one 2 unmarked one) were in the grid traps. Midnisht. We set the grid traps. (which had been alread in the P.M.),

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R.D. Kirkpatrick Mus musculus Sand Island, Johnston atoll, Pacific Jan. 9AM. We found 38 Mus (including 32 unmarked ones) in the grid traps.
10:30 P.M. We set the grid traps. Jan 10 A.M. We found 36 Mus (including 4 one unmarked one) in the grid traps.
10 P.M. We set the grid traps. Jan. 9 AM. We found 41 Mus (including 5 4 unmarked ones) in the grid traps.
10 P.M. We set the grid traps. Jan 9:30 A.M. We found 39 Mus (including b 8 unmarked ones) in the griof traps.

10 PM. We set the Mus traps. n. 9:30 AM. We found 40 Mus. 7 (including no unmarkedones) in the grid traps. 6:30 P.M. We set 75 Mus traps E E of 8 the tower, 10 A.M. 15 mice were in the ZS traps. 9 #704 was caught also #3257. We released the z marked mice on the grid. The 13 mice (RDK#504 thm RDK#516) were autopsyed. Eyeballe, skulle,

R.D. Kirlspatrick Muse musculus Sand Island, Johnston atoll Pacific James etomaches and some skins 9 were saved. (cont) 30 traps were set SE of the tower at TPM. on 17 mice were in the 30 traps. #716, #7049, 10 #7419, \$5089 (2 and 3 hundred tree) were among the 17 and were released on the grid. The other 13 Mus were autopseyed (RDK#517 through RDK#529). 35 traps were baited and set east of the tower at TPM. #7049 was cought today for the record straight day. Hesterday it was released on the grid. It Thad traveled from the grid book to the trop (homing evidence!). 19 mice were in the traps. #40207, #45607, 7437, 4538, 3248 were among the 19. We released the 5 marked ones on the grid and antopsyed the rest; 25 traps were set NE of the tower at 7 PM. 6 mice were in the traps. # 2537 was on 12 of them, we released her in the grid. The other 5 (RDK544 thru RDK548) were autopsied.

R.D. Kinkpatrick Mus musculus Howland Island mid-Pacific Feb. apparently no mammals are on this 1,2 island. Nomice were seen or, found day or pright and no sign was found. Baker Island, mid-Pacific Fab. Mice are abundant. They were seen 3: darting from one cover to another both 4 day and night. Franght 2 2/2 by Road under old boards on the 4th and made them into skins and skulls RDK549 aind 550. 9#551 was made into a skin and skull. Hackman and Tranglet and examined but did not collect: 9-131-67-17-12=7.4gm. notpg. 9-140-69-17-12=9.1gm. not pg. 7 145-74-18-13; testis (scrotal) 7mm - skull RDK# 552 d 150-75-17-1Z; " 9 127-66-17-12; ovary minute; not pg.; " McKean Island, Phoening Islands, mid-Pacific Feb No Mus or other mammals on this island.

6 Major fast human activity here was 19th century quano mining. No WWII sinfield or other activity, apparently.

R.D. Kinkpatrick Mus musculus Jarvis Island, Line Islands, Pacific Mar. afterdark our party saw several 7 mice, many of them in Sesurium. Mar. An adult I was killedness camp.

8 Slewas not pa. nor lactating but had had a litter in the past, She was in good physical condition

R.D. Kirkpatrick Thathon lepturus 1965 Jan PM Six hours out of Pearl 25 Harbor, one adult flow up. from the rear of the ship, circled the ship then flow worth. It was squaking as it poosed over the ship.

R.D.Kirkpatrick Phaethon rubricanda Sand Island, Johnston atolf, Pacific. 19 Red-tailed Tropicloirds that are being Repton the small islat where the WWII brunker is located. There were placed there from Johnston Vsland where their nests were bull dozed away last week. Each of the three ate 6 to 8 5 inches-long fish
9ct. The 2 smaller yg. birds were dead.
23 The larger of the 2 was collected and. frozen. The remaining yo. bird apparently
26 flew away since it could not be located. Nov. Band # 615-01686 was placed on 3 an adult. ov. 1:30 P.M. One bird was observed flying 9 over the island. Nov. The young bird on Johnston Island is 21 gone, presumvably having flown away. Nov: 11F.M. a single adult circled over the island 27 then lit, We picked it up and put on it band # 615-018 ZZ.

Thathon rubricanda Sand Island Johnston atoll, Pacific 10:40 A.M. Two adults were observed 1 sitting a footapart under a 4-foot high bush (ironweed) at the west end of the causeway just east of the barracks. They were both squarking londly 10 A.M. Dixadulta circled over the island. P.M. a dead, unbanded adult was found where it had fallenafter, hitting a greywise. Hohnston Island De Noon. Three adults were observed 5 flying and calling over the island. Sand Island, Johnston atoll P.M. Fearght an adult on a nest 22 containing a single egg under a bush at the westend of the courseway. We banded the bird. The egg had not been there more than 3 days. 1965 19:30 AM. Two adults were at the Jan nest under the Scaveola bush (see 6 Dec. 22). We caught one and painted a green X on its breast and put green on its head. It carried band #565-12069. The other bird is also banded.

R.D. Kirkpatrick

R.D. Kirkpatrick 1965

R.D. Kirkpotrick Elivialis dominica Sand Island, Johnston atoll, Pacific 4:30 P.M. Three non-breading, 22 adult Golden Plovers were rought in the mist net set up, on the lown by the tennis court. They were banded and orange streamers were attached to their legs. 10 F.M. an adult was raught in the second mist net, bounded, and released. North Island, Johnston atolf, Pacific Die 11AM to 2:30PM Five birds were observed on this island. No other cils werl seen. Sand Island, Johnston atoll, Pacific Dec. P.M. an adult with a broken wing 10 (guyevire casualty) was collected. H was measured and frozen (USNM) Field # 25750). 11 P.M. another adult guyurre casualty was collected and frozen (us NM Field# 25251). Dec. P.M. anadult guywire casualty was 13 collected and frozen (USNM Field # 25252).

R.D. Kirkpatrick Puffinus pacificus Sand Island, Johnston atoll, Parific , 8:45 P.M. to 10:15 P.M. Stadeland 20 & bandled and placed orange streamers on 56 Wedge-tailed Shearwaters. It was difficult since the moon was bright and the birds flushed The numbers of these birds using the 26 island seems to be declining either because of the continued disturbance when we band them or because they are leaving now that breeding is over and the young care leaving the 10 A.M. air and burrow temperatures 2 were taken at ten active (where a chick was present) burrows and at ten inactive (empty) burrows. The chicks apparently will not remain much longer since most of. the remaining ones have lost all or most of they down. Vov. Birdwith board # 615-006.54 had a #7
11 orange vingl stramer attached to its
right wing. It streamed back about

A.

Puffinus pacificus Sand Voland, Johnston atoll, Pacific Ocean Nov. eightinches. It was quite visible but 11 interferred somewhat with the bird's (cont) flight, at least initially after release. The streamer was attached on the upper wing against the birds body. Bird bearing band #565,-12759 had a #7 ving/streamer attached justae the preceding birdhad but it only steamed about Finchez. This made it visible longer or further away than the new leg streamer that had been attached but not as far as the 1st birds streamer Birdwith band # 565-12169 Rad a 6 inch long # 7 streamer attached to ite right wing near the body. This seems to ethe rightlength for good visibility. The streamer was still visible even after the bird was too far away for positive identification. Birdwith band#615-00394 had a #7 streamer attached to the right wing out just before the start of the primaries. This did not seem to interfer with the birds flight and made the binch long Streamer visible for a maximum

R.D. Kirkpatrick

distance.

72 Kirgatrick Puffinus pacificus Sand Island, Johnston atoll, Facific Now 10 PM. I counted 179 birds 15 including young, The four wingbanded birds were not 9 A.M. The Coast Quard station dog 16 killed 5 young Wedge Taile. We processed and froze tof them. Nov. 10PM. Fouradulte were cought and 17 pertin eages for wing-tagging study. 9A.M. a bonded adult had a 3"square 18 of orange nylon with the #1 on it offixed to its right wing with a netalband. The tag did not kinder the bird's flight and abodid not show up on the flying bird. An adult (band#535-13648) Rad a streams 1/2" wide by 8" long with #2 pointed on it affixed to the right wing by a metalband. A blood vessel was dit when the hole was made for the band and the bird bled profusely. The streamer seemed to be wider than necessary and flagged overmuckly. The birdlit on the water after flying 100 yards.

R.D. Kirkpatrick Sand Island Johnston atolf Pacific Vov. an adult (band # 615-01395) had a 15. 1" X 8" streamer attached to its right wing (cont.) with a metal bound. "3" was painted on the orange mylon streamer. It showed up very well as long as the bird was in sight and didn't seem to interfer with its flight, an adult (band #535-13632) had a Z'diameter circle of orange nylon with a "4" painted on it, officed to its right wing with a metal band. as the bird flew, the nylon rolled up and was not nearly as visible as a streamer would have been. an adult (band # 565-12317) lad a 19 1"X 12" orange streamer with a "5" painted on it placed around its right wing without a metal band. It fleur well and the streamer was very visible although it was somewhat longer than necessary. an adult (band #565-12383) had a 1" x 10" orange streamer with a "6" sainted on it placed around its right wing with-out a metal hand. This seems to be an ideal sized streamer.

R.D. Kirkpatrick Sand Island, Johnston atoll Parific Nov. an adult (bond# 565-12399) Rad a 196 X1" orange streamer with "7" painted on (conf) it attached to its right wing with a metal band. a blood vessel was hit when the slit was made for the band but it did not bleed too freely. an adult (band #565-12174) had the same size streamer (with ain "8" on it) attached in the same manner. The streamers were quite visible, but both of them went forward and hung beneath the wing. 10 P.M. Four adults were conglit and placed in a case for wing-tagging. Two dead young were found at the month of their brirrows where the C. H. Log had killed them. One was unbanded, the other bore band #535-13957. 9:15 A.M. adult with band #565-12107 20 and an unbanded adult each had a plain orange nylon steamer 1"110" put on its right wing. After sassing around the wing, the steamer extended about 7 back. Two adults (bonds 615-00371 and 565-12176) had plains orange streamers 1"x 6" affixed to their right wings by wetal bands. The Lastone loted fresty

R.D. Kirkpotrick Sand Island, Johnston atoll Parific Nov. An adult (bond# 565-12399) Rad a (cont) it attached to its right wing with a metal bond. a blood vessel was lit when the slit was made for the band but it did not bleed too freely. an adult (band #565-12174) had the same size streamer (with ain "8" on it) attached in the same manner. The streamers were quite visible, but both of them went forward and hung beneath the wing: 10 P.M. Four adults were conglitand placed in a rage for wing-tagging.
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R.D. Kirapatrick Sand Saland, Johnston atolf Pacific 1964 Nov. 10:30 A.M. Two adults (bands 615-21/00318 and 615-01687) Rad 1"X10" orange streamere (jes), (#1/2 9 and 10, respectively) affixed to their right wings. They flew well and the jes were quite visible. an unbanded adult and adult band #535-13790 Rad 6"X1" orange streamers (#12 11 and 12 respectively) affixed to their right wings with "Zip" Wing Bands #895, Size 3 (National Bandand Tag Co.) in the manner described by Hester (Bird-Banding, 1965), No.11 bled some and No. 12 bled freely. The tags owere quite visible. 11 A.M. adult (band #615-00, 264) ZZ. had a 10"X1" jes (#16) attached to its right wing. adults (band # 2 565-29179, 645-01685, 615-00314) Rad 9"X1" jes! (#\$ 15,14,13 respectively) attached to their wings. The 9" long jee seen long Tenough. 704. M. Junsucce Hully looked for wing tagged birds.

R.D. Kirkpatrick 1964 Puffines pacificus Sand Island, Johnston atoll, Facific Nov., 11 P.M. No wing-tagged birds were 24 found, We banded 28 young that were at the month of their burrows. atotal of 30 adults were counted. Nov. 11PM. adult with wing tag #8 was 26 observed. The metal wing tag didnot bother the bird. 8:30 A.M. a young, unharmed bird 30 was foundat the front entrance of the borracks. It was banded with #615-01831 and released in a burrownear the Mus grid. 1 13954, was killed by the station dog. 10:15 P.M. adult, band #565-12174, 3 which had a wing tog and streamer attacked on Nov, 19, 1964, was canght and examined. The streamer was lost but the metal wing-tog was intact. The wound wave Dec 11 P.M. Only 3 birds (1 ad, Zyg.) were 10 found on the island.

R.D. Kirkpatrick Puffinus nativitatus Sand Foland, Johnston atolf, Pacific 7PM. Phil Lehner and Tobserved 10 a bonded adult Christmas Island Shearwater circling low over the eastend of the island near the area where this species nested in 1964. The birdwas uniformly dark and was somewhat smaller than a Wedge-tail Shearwater. Its shape in flight was reminiscent of a Chimney Swift, Tt flew within 12 feet of us. Binion amerson found 2 banded adults in a nest cavity under a concrete slab on the east breach. No eggs are present.

R.D. Kirkpatrick Rattus explana Johnston Island, Johnston atoll, Pacific a male rat was caught in a live-28 trap bailed with rolled oate and set on a pier Navy Pier under packing crates. This is the same area where Lt. (j.g.) Richard Fleming, U.S. N.R., collected a raton 3 September 1964. The Sept. ratwas a 9, T.L. Z3/mm, T 131mm, Ear 16 mm. Today's rat was made into skin and skull RDK#3958. Ectoparasites were collected · Nov. John Makilan, a Hawadian who 5 is working for Holmes and Norver, Tuc. as an exterminator, gave me two rats which he had caught in snap tops. I made them inter RDK#397 and 398. #378 was copparently partly rotting since the skin tore and was very difficulto make ap. The skull of the latter specimen was not saved since it was very badly parasites were found on eitherskin. Dec. John Makilan gave me two rate he had 74 caught in snaptraps. One was melainstic (RDK# 502).

R.D. Kirkpatrick

Kattus exulans 1965 Birnie Island, Phoenix Islands, Pacific Polynesian rots were very abundant 10 here in Oct, 1964, according to Dong Hack-Now they are somewhat reduced in numbers but are still often sean especially atnight, They stay in shallow burrows that they dig under rocks and under the bushy Portulaca plants. Two adult males, RDK #557 and 558 were made into study skins, 4A.M. Seventeen rate were collected 11 by catching tham by hand. They were found to be as follows: (1) 7 287-146-28-18= 73,6 gm not pg. (2) 8 269-136-28-17=75.1gm (3)7 294-142-28-18=76, 2gm. not pg. (4) 8 284-146-28-18=74, 1gm not pg. (5) 7 271-135-27-17=70,4gm. not pg. (6) 9 287-143-28-19= 75. Zgm (7) 275-142-28-18=72.5gm

(8) 270-127-28-17= 70.8 gm.

(9) 7276-140-28-17= 71. 4 gm. not pg.

(10) \$ 255-125-27-17= 60.7 gm not pg-

(11) \$ 264-136-28-17= 74,8 gm not pg.

(12) \$276-146-29-17=69gm not pg.

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R.D. Kirkpatrick Rottus exulans B'unie Island, Phoenix Islande, Pacific Feb. (13) 8 283-148-28-18=79.8 gm. : 11 (14) 9276-140-30-18=73, 4gm not pg. (cont) (15) \$ 271-140-28-18=68.9gm not pg (16) 9 261-138-28-18=63.3gm, not pg. (17) \$ 265-134-28-17=68, 5gm. not pg AM. a hermit crab crawled in the tent and ate the head off skin RDK#558. takasfo atoll, Tokalan Islands The natives use cats and dogs to 27 killrats in their village and ecopra plantations since these rate eat many of the coconute. 9P.M. Norats had been raught although 25 Museum Speciale Gad been set out during the night of Feb. 26 th and during the day of the 27th. a disturbance was heard under the debria beneath several account trees. Two rate were observed fighting at a shallow hole in the ground. Our move-ment frightened them but our light did not. We set z traps baited with coconut meat near the hole, We stood still but left our light on. Three rates came to the hole. One of then went into

R.D. Kirkpatrick Rattus exulans 1965 Fakaofo atoll, Tokalan Islands tel the hole and appeared to graw on a live 27 root. It smelled the trap bait, apparently, (cont) and was caught in a trape (it is now RPK#56101). Within 5 minutes RDK# 562 9 was also caught. A 3rd rat was caught in both trapa but escaped. The Museum Specials are too small to catch and hold Polynesian rate. The z callected had their skulls arushed because the traps were too small (inc. short). Feb. No additional rate were found in 28 the traps and only 12 of the 25 traps were found. They hard not been tied down and the rate and coconcit anied Them crales apparently carried This atoll seems to have a fairly high rat population. Pur native guides reported that they had not seen them sevimming from island to island (often less than 30 yels) but they have noted that the sopulations fluctuates from island to island and from time to time on the same island.

R.D. Kirkpatrick Rattus exulans Nukumono atoll, Tokalan Valands This ratio present on this atoll 26 according to the missionarya and natives, Natives have observed number of rate swiming from one island to another at certain times, according to the missionarys. They also report that the numbers of rate on any given island will fluctuate greatly from one time to another. after dark Tunsuccessfully huntedrate with a pistol. None were sernor heard. 5 snaptrops, baited with cocanut meat, were set. No rats werein the traps. A high percentage of the roconat trees have been protected from the rate by affixing a 1'wide strip of aluminum about 5'or 6' from the Traps were baited with burnt cocount meat and were set beside 3'drep siles of cocomthusks. Norate were trapped. KDKA563 and #564 were slot as they moved over a pile of coconut husks. They were apparently attracted by apollo aid, Esitting by the husks talking, He says that they often come to groupe of natives,

R.D. Kirkpatrick Kattus exulans Mar Nukumono atoll Tokelan Islands probably to forage for the food items both is conded by the natives. The Polynesian rat sopulation appears to be greater on this atoll (atleast on the islands inspected) then it is on Fakaofo. RDK#563 was a male and appeared to be very old. I tapelonge was in poor condition and very little body fat was present. RDR#564 was a lactating female. Only two inquinal mammae were well developed. We (the native and) inspected several Pandanus stubs and stumpe No fresh rat nests were found althoughold sign was seen. The native reported that he sometimes found ratuests in these locations. atafu atoll, Tokelan Islands Mar P.M. We (a native boy and I) set out 3/2 snæptrass, baited with built coconut meat, on Fennaloa Island. Ishot an adult I with a sistol. Her skull was ruined. Dhe was T, 141-HF30-E17. She was not pg. nor lactating.

R. D. Kirkpatrick Rattus exulaina Ataker atoll, Tokalan Islands My another adult 9, killed in comp by the 3 natives, was lactating. Four inquiral (eon) mammae were present and distancely. She was not weightedor measured since hertail was missing and the anto hadgotten tocher. afterdark, two adults (RDK# 566 and 567 were collected in the edge of camp with a . ZZ pistol. # 567 was Bøthrates were very fat. Many rats could have been collected on the small island where we The natives say that they do noteatrats. Mar Norats were in the 12 snaptraps 4 which had been baited with burnt even though rats were abundant in the area where the troops were Christmas atoll Line Volande 1 1/21 Several rats were observed on islands 13 which support coconut palms. Rate were not seen on other islands.

R.D. Kirkpatrick Falmyra atoll, Line Islande Mar This heavily regetated atall 16 supports many cocomt poline and many Polynesian rats.

R.D. Kirkpatrick Sterna fuscata Sand Island, Johnston atoll, Pacific Dec. Noon. An adult, brand # 753-92350
"4 and an orange streamer, was picked up.
It had injuried itself on a guywing but could still fly. Dec. Three unbranded adults with wings 5 broken from flying into guywires were found and killed. Dec. One unbanded adult was found 6 (and killed) after it hit a guywire. Dec Anodult, band #753-95229, was 7 killed after it was found with a broken wing. Its blood, 6 cc., was taken. Dec. A.M. a broken-wingedadult was 10 found near the barracks. Blood was taken from it. Der AM Two broken-wingefadult Soot, 19. Terna had their blood taken. One was band # 753-96578. Dec. A.M. Three broken-winged adulta 20 were found and their broad was taken. One carried band #753-30941.

7

R.D. Kirkpatrick Sterna Luscata Sand Island, Johnston atoll, Pacific Three adults that had broken a 21 wing on Loran tower guywires had their blood taken. One carried brand ## 753-72084. An unbanded adult was frozen as a Pacific Ocean south of Jahn P.M. a flock of 7 were observed flying NW rather low (6 to 15 feet up). It single bird was later observed flying in the same direction.

R.D. Kirkpatrick Sterna Juscata Enderbury Island, Phoenix Islands, Pacific Feb. 5:30 to 9PM. Sooty terms were bounded 13 by all six of us working in a nesting colony just north of the quano site on the west side of the island. The colony contained many eggs, many hatching eggs and young up to the aga /2 grown. Hermiterales are very abundant in and around the tern colony. Many of the crabe stay, during the day, in burrows in the guand pile. While we were in the colony of observed z crabe eating the contents locations eating living or freshly killed (by the Erabs) chicks. Our disturbance of the colony may for may not) have caused the adulte to leave the eggs and shicks surprotected while the crabe preyed on 5PM to 6PM. Five of us netted and bounded 16 birds in the two colonies SE of the house (as we had done the evening of Feb. 15). difficult to net. Continued disturbance

R.D. Kirhpatrick Sterna fuscata Enderbrug Sland, Phoenix Islands, Pacific Feb. seems to cause them to flush more 16 readily and then stay away from their (continents longer. in these 2 rolonies. The disturbance in the solonies consed the young to crawl under the prostrate, fleshy stemmed Portulação. Nettedadults regurgitated rather fresh(and small) fish - up to 3"long. This indicates that the adults feed furt prior to chusk. Palmyra atoll Line Islands Nor. a nesting colony of 500,000 to one 16 million birds is located on the abandoned WWII landing strip. This runwayis in an area that had been forested and unsuited to Sooty Terns so this is a relatively new solony.
The birds are still laying although some of the eggs have recently hatched.

R.D. Kirkpotrick Sterna lunator Sand Island, Johnston atoll, Pacific Midnight. Nineteen Gray-backed 18 Terns were counted on the old pier near the islet. They were with Common Noddy Terms and were colling. Nov. Midnight. Demis caught an adult 28 on the old pier. We placed it in the cage. on the Mus grid. Nov. The adult caught last night was 29 banded with # 642-0117/and released. 8:30 A.M. Notless than six adults 10 were observed with a flock of Common Noddies flying aroundness the old pier. 11PM. an estimated 35 birds were on the old pier. Several eggs were found on the Jan islet just north of the old gun mount. 13 They are relatively large and are speakled blending wto the background. Eggs are laid on the trave coral, no nesting material being used.

R.D. Kirkpatrick Sterna lunata Canton Island, Phoenix Islands, South Pacific a nesting colony of 2,000 + Gray-17 backed Terms was found along the road approx. 5 miles from the landing on the American side. Egge were just hatching and none of the young appeared to be more than zor 3 days old. It was noted, while we were netting (by neans of long-handled landing nets) and banding them. that about 2% of the birds were Sooty Terns. No nesting Sootys or sootys on the ground, were noted. Lilbertese natives live on the island and they apparently harvest the birds for food. a nather bird lling tool was found in the sting colony. The took consisted of a stick 31/2-4 long with z rande of mylon fishing leader affixed to one end, The distal ends of the leaders were t a single cylindrical stone 31/2" should be very effecient in knocking down the low-flying

R.A. Kirkpatrick Jan Jand Johnston atoll Pacific Jan 11 P.M. an immature Brown Booky 4 was found on the north beach with a broken wing (from litting a guywire). We killed it. Pacific Ocean Jan AM Several adults were observed 25 flying about and sitting on brusys as we cleared Pearl Harbor. R.D. Kirkpatrick Due serofa Fakaofo, Tokolan Fslands February Insticed a domestic hogy in the village 26 that weighed 45 ths. It was very for type, but may have been a typical Folynesian pig since it was much like pigs observed on Tutuilay Our native quides informatione. 27 that many hogo are "kept" (they run loose) by the villagers for eating. They are fed from bones and coconcit meat but probably forage for most of their food. The pigs do not attack the village children. Nukunono atoll, Tokalan Islanda 15 to 20 pige (up to 25 lb.) were observed 28 in the village. They seem to be of superior stock that those seen on Tutuila, Samoa and on Fakaofo. Some were marked and shaped like Duroco and others looked like Italin atoll, Tokelan Felanda Many domestic hoys are kept on an Many domestic hoys are kept on an 3 island adjacent to the village island. The villagers use the hogs as food.

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P.D. Kirkpatrick Catalogue Johnston atoll, Pacific Ocean 22 388 8 Mus musculus 147-77-18-12=10.2gm. testis 4x6 mn eyeballs saved USNM Fuld # 25280 Oct. 3898 Mus musculus 130-72-18-10=7.1gm.
23 testie 4x5,5mm. eyebolls soved USNM Field #25281 24 3907 Mus musculus 122-63-17-11=6.8 gm. ovary minute; skull, skin, eysballe saved USNM Field#25278 3918 Mus musculus 120-59-17-11=6.4gm. testia 4x7 mm; skull, skin, eyeballe saved USNM Field#25283 26 3928 Mus musculus 125-57-18-12=10.5gm tipe of tail missing; testis internal 4x5 mm skull, skin, egeballs saved USNM Fuld# 25277 27 3937 Mue musculus 145-76-16-11=10.7gm. 10 mammae (6 pectoral, 4 inguinal); not lactating; skull, skin, exchalle saved USNM Field # 25284 394 8 Mus musculus 163-87-19-11=14.9gm. testis 4X5mm; skull, skin, eyeballa saved USNM Field# 25279 Februation Palaced Johnston Wirli, Training 28 3957 Rattus @ 195-107-29-16=22.4gm. testia 3.5 x 5 mm.; skin, skin, ectoporositu saved collected by Lt. (jg) Richard Eleming, USNR KSNM Field # 25276

R.D. Kirkpatrick Sand Island, Johnston atolf Pacific Ocean Nov. 3967 Mus musculus 167-87-20-12=15.4gm. testia 5 x 8 mm. in scrotum skin, skull, eyebolls saved USNM Field # 25282 Johnston Asland, Johnston atoll, Pacific Ocean Nov. 3979 Pattue 318-182-34-20=78.5 gm. skin skull saved USNM Field # 25285 39807 Rottine 289-157-34-20=54,5gm. skin only; testis 9x17mm in scrotum USNM Field # 25286 Sand Island, Johnston atoll, Pacific atoll Nov. 399 7 Mus musculus 165-89-18-12=12.6gm. USNM Field # 25152; preserved on skin, skull; exchalle saved; no molt; many ectoparautes (preserved); vulva non-perforate; no corpora lutea or embryoscars; teats evident 4000 Mus musculus 129-68-16-10=7,3 gm. USNM Field # 25153; skull and flat skin and 2 yeballs saved; ectoparasites preserved. testie 4 mm. 4019 Mus museulus 164-89-19-12=12.7gm. USNM Field# 25154; skull, flatskin and exeballs saved; valva serforate; very few ectoparasites 4020 Mue musculus 133-69-16-11=8 gm. U.SNN/ Field # 25/55; skulland eyeballs saved; testis ymm.; no molt; moderate number of ectoparasites.

Catalogue Sand Island, Johnston atoll, Pacific. Nov. 412 9 Mus musculus 155-79-18-12=13.8 gm. USNM Field # 25165; flatskin, skull and exclalls saved 413 7 Mus musculus 121-60-16-11=6.5 gm USNM Field # 25/66; flatskin, skull and exeballs saved; immature 414 8 Mus musculus 134-75-18-11=6.7gm USNM Field # 25167; flat skin, skull and eyeballa saved; testes (abdominal)-Zmm. 415 8 Mus musculus 129-67-16-10=6.5 gm USNM Field # 25/68; skull and eyeballe saved; testis (scrotal) - 4mm. 4168 Mus musculus 150-80-17-12=11.9 gm USNM Field # 25169; flatskin and skull and eyeballa saved; tester (scrotal) -6 mm. 4179 Mus mersonlus 150-78-17-12=9.3gm. USNM Field # 25170; flatskin, skull and exeballe saved; immature 418 8 Mus musculus 140-76-17-12=8.4gm USNM Field# Z5171; skull and exploselle saved; tester (abdominal) - z mm. 4197 Mus musculus 131-72-17-11=6.9gm USNM Field #25/72; skulland eyeballs saved; immature Nov. 4208 Mus musculus 131-67-16-9= 6.4 gm USNM Field # 25173; flatskin, skull and exelvalla saved; testes (abdominal) - z mms.

R.D. Kirkpatrick Contalogue Sand Island, Johnston atoll, Pacific Nov. 4219 Mus musculus 173-90-18-13=13.5gm USNM Field # 25174; flat skin, skull and eyeballs kaved; 6 (3 on 1, 3 on L) embryo sears 4228 Muso musculus 165-92-18-13=13,4gm USNM Field # 25175; flatskin, skull and eyeballa saved; testus (scrotol) -6 mm. 423 7 Mus musculus 124-71-17-11 = 6 gm USAM Field# 25/76; skull and exhalle saved 4248 Mus musculus 146-73-16-12=9,9gm USNM Field# Z5177; skulland syeballs soved; testes (scrotal)-5 mm. 4258 Mus musculus 165-91-18-13=14.4gm USNM Field #25178; flatskin, skull and eyeballe saved; testes (scrotal)-7mm. 4268 Mus musculus 138-76-17-11=6.4gm. USNM Füld#25/79; skullandeysballe savid testes (scrotal)-zmm; immature 4278 Mus musculus 155-85-17-12=9.9 gm. USNM Field #25180; skull and egelvalla saved; testes (scrotal)-4mm 4287 Mus musculus 135-73-17-11=7,3 gm USNM Field #25/81; skulland eyeballs saved; testes (scrotal)-4mm 4297 Mus musculus 150-76-16-12=10.5gm. USNM Field#25/82; flatskin, skull and eyelralls saved; 4(4on L, oon R) embrago

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R.D. Kirkpatrick Sand Island, Johnston atoll, Pacific Ocean 1964 Nov. 430 9 Mus musculus 151-82-17-12=10gm. USNM Field#25183; flatskin, skull and eyeballs saved; no embryo soars 4310 Mus musculus 160-84-17-12=10 gm USNM Field # Z5184; skull and eyeballs saved; testis (scrotal) - 4mm. 4327 Mus musculus 164-83-18-12=14.8 gm. USNM Field # Z5185; flatskin, skull, exeballs saved; testes (scrotal) - 9x5 mm. 4334 Mus musculue 175-93-19-14=15.9gm USNM Field# 25186; flatskin, skull, eyeballe saved; no embryo sears 43407 Mus musculus 157-81-17-14=12 gm USNM Field # 25187; flatskin, skull, eyeballs saved; testes (scrotal)-3×5 mm 4357 Mus musculus 136-75-17-12 = 7.6 gm USNM Field #25188; flatskin, skull, eyeballs saved; testes (serotal)-2×1.5mm 4368 Mus musculus 163-88-18-13=12.2 gm USNM Field # 25189; skull and eyeballe saved; testes (scrotal)-7xymm 4374 Mus musculus 170-91-18-14=14gm USNM Field # 25190; skulland eyeballs saved; 10 (6 on L, 4 on R) embryo sears 438 2 Mus musculus 163-85-19-13=16.5gm.

USNM Field#25191; Platskin, skull

eyeballs saved; testes (scrotal)-8x4mms.

P.D. Kirkpatrick Sand Island, Johnston atolf Parific Ocem Nov. 439 9 Mus musculus 162-86-17-13=12,9gm. USNM Field # 25/92; flat skin, skull, eyeballa saved; 15(11and4) embryo-scare 440 \$ Mus musculus 149-81-18-13=9.4gm. USNM Field # 25/93; skull, eyeballa saved; immature; no embryo sears Nov. 4417 Mus musculus 162-83-18-12=15.4gm. USNM Field # 25/94; flatskin, skull, eyelralla saved; 17 (10 onl, 7 on R) embryoscore 442 d'Mus musculus 147-82-18-11=9.0 gm USNM Field #25195; flatakin, skull, exelvalla saved; testes (scrotal)-3x8mm. 443 9 Mus musculus 151-80-18-12=11.3 gm. USNM Field # 25196; skull, eyeballa saved; no entryosears 4448 Mus musculus 150-81-18-13=9.9gm USNM Field # 25/97; skull, eyeballe saved; testes (scrotal)-3x7 mm. 445 9 Mus musculus 136-71-17-11=7.8 gm USNM Field# 25198; skull, eyeballs saved; no embryo saars 4467 Mus musculus 150-84-16-12 = 9.8gm USNM Field #25199; skull, eyeballs saved; testes (scrotal)-3x5mm. 4477 Mus musculus 172-90-19-12=13,9gm USNM Field # Z5200; flatskin, skull, eyeballs saved; testes (scrotal)-6x4mm.

R.D. Kirkpatrick Sand Island, Johnston atoll, Pacific Nov 44807 Mue musculus 173-100-20-13=15.5gm USNM Field # 25201; ekull, eyeballs saved; testes (scrotal) - 4x8 mm. 4499 Mus musenlue 155-78-17-13=13.4gm. USNM Field#25202; skull, eyebolla saved; 15 (7 on L, 8 on R) embryo scars 4509 Mus musculus 140-74-16-12=9-1 gm. USNM Field#25203; skull, eyeballa saved; no embryoscars Johnston Island, Johnston atoll, Pacific Ocean Nov. 4518 Rattus 395-204-39-23=189.5gm. testes 40x7mm-scrotal, skin, skull saved USNM Field # 25287 Sand Island, Johnston atoll, Pacific Ocean Dec. 4522 Mus musculus 150-80-18-13=16.3gm. USNM Field # 25204; skull, eyeballe, stomach and flot skin saved; molt across shoulders and on belly; testis (scrotal) 7x4 mm. - no cauda epididymis tubules 4538 Mus musculus 173-95-20-13=15.9gm. USNM Field#25205; skull, eyebolls, flat skin saved; moltonshoulder and small of back; testis (obdominal) - 6x4mm - no cauda epididymus tubules

Catalogue 1964 Sand Island, Johnston atolf Pacific Dec 4548 Mus musculus 134-74-17-12=10.4gm. USNM Field# 25206; skull, eyelalla, flatskin, stomach saved; testic (abdominal) 4x3 mm, no canda epididymus tubules; molt across back and top of hips. 455 9 Mus musculus 152-81-17-12=12.8 gm USNM Field# 25207; skull, eyeballs, flat skin, stomach saved; monton head, shoulders, one hip; ovary 3x11/2 mm. 4568 Mus musculus 138-73-18-10=9.5 gm. USNM Field# 25208; skull, eyelvalle, flat skin, stomach saved; normolt; testis (abdominal) 5×3 mm; no canda epididymus tubules 4570 Mus muscrilis 142-78-16-11=12.1 gm. USNM Field# 25209; skull, eyeballs, flat skin, stomach saved; molton head and one hip; testis (abdom.) 6X4 nm, noc. e. tubules 458 f Mus musculus 164-89-17-12=14.4gm. USNM Field#25210; skull, eyeballa, flatskin, stomach saved; ovary 1×1 mm. 459 & Mus musculus 128-67-17-10=7.9 mm. USNM Field# 25211; skull, eyeballe, flatsking stomachsared; molt on belly, cheeke, and between eyes and on rump; ovary minute

R.D. Kirkpotrick

R.D. Kirkpatrick Catalogue Sand Island Johnston atolf Pacific Ocean Dec. 460 9 Mus musculus 130-70-16-11=8.0 gm. USNM Field# 25212; skull, eyballa, flatskin, stomach saved; molton neck and book; ovary minute. 46/4 Mus musculus 131-65-16-11=8,0 gm. USNM Field # 25213; skull, eyeballs, flat skin, stomach saved; molton belly; ovary minute. 4620 Mus musculus 127-68-17-10=7.8 gm. USNM Field# Z5Z14; skull, eyballs, flat skin, stomach saved; molton all except belly; testes (abdominal)-4x2, no c. 2. tubules 4637 Mue musculus 146-79-17-11=11.8 gm. USNM Field #25215; skull, eyeballa, flatskin, stomach saved; molt on all except rump; testio (abdominal) 9x6mm, no c. e. tubules 4648 Mus musculus 128-69-16-11=8,3 gm. USNM Field # 75216; skull, eyeballs, flatskin, stomach saved; moltbetween eyes; testre (abdominal)-3x4mm., no s. e. tubules 46501 Mus musculus 130-71-16-11=8,4 gm. USNM Fæld# Z5Z17; skull, eyeballs, flatskin, stomach saved; molton hind guarters; testis (scrotal)-5X3mm, no R. Q. tulules 466 9 Mus museulus 125-68-16-11=7.2 gm. USNM Field# 25218; skull, eyelrolls, flat skin saved; molt on lower back and

hips; ovary minute

R.D. Kirkpatrick Catalogue Sand Island, Johnston atoll, Parific Ocean Dec. 4679 Mue musculus 138-71-17-11=9,0 gm. USNM Field#25219; skull, eyeballa, flotskin, stonach saved; molt on shoulders and hips; ovaryminute. 4687 Mus musculus 140-75-17-11=7.5 gm. USNM Field # 25220; skull, eyeballa, flat skin saved; nomolt; ovary ninute. 46907 Mus musculus 147-77-17-12=12.9 gm. USNM Field #25221; skull, eyeballe, flat skin, stomach saved; molt on head, back of shoulders, around legs; testis (scrotal)-9X5 mm., c. l. tubules present 4708 Mus musculus 144-76-17-11=9,7gm. USNM Field # 25727; skull, eyeballs, flat skin, stomach saved; no molt; testis (scrotal)-6x4mm., c. e. tubules present 4719 Mus musculus 157-85-17-12=14.5 gm. HSNM Field # 25223; skull, eyeballa, flatskin, stomach saved; molt on anterior back and Read; ovary 4mm. 472 9 Mus musculus 161-84-19-12=15.2 gm. had 4 yz- intrap, ate 1, other 3 weighed total of 2.9 gm and measured 25 mm crown rung;

USNM Field# 25224; skull, eyeballs,

flat skin, stomach soved; no molt;

ovary 4mm,

R.D. Kirkpotrick Catalogue Sand Island, Johnston atall Pacific Ocean Dec. 473 9 Mus museulus 136-75-18-12=9.2gm. USNM Field# 25225; skull, eyebolls, flat skin, stomach saved; molt between eyes; ovary 2 mm. 474 9 Mus musculus 147-76-18-13=10.7gm. USNM Field#25226; skull, eyebolle, flat skin, stomach saved; molton sides and hind lega; ovory minute 475 & Mus musculus 153-79-18-12=12.29m. USNM Field#25227; skull, eyeballa, flat skin, stomach saved; molt on head and left shoulder; ovary minute. 476 8 Mus musculus 149-80-18-12=11.1 gm. USNM Field # 25228; skull, eyebolle, flot iskin, stomach saved; molton head; testes (scrotal)-7x5 mm, c. e. tubules present 4778 Mus musculus 143-75-17-12=12.0 gm USNM Field # 252295 skull, explalls, flat skin, stomach saved; nomolt; testis (scrotal)-8x6 mm, c. e. tubulespresent 478 & Mus musculus 111-59-16-11 = 4.7gm. USNM Field # 25230; skull, eyeballa, flat skin saved; no molt; ovary minute 47907 Mus musculus 150-82-16-12=11.1gm. USNM Field# 25231; skull, eyebolle, flat skin, stomach saved; molton side forward of left hip; testis (abdominal) - 6x4mm, c. L. tubules present

R. D. Kirkpatrick

Catologue 1964 Sand Foland Johnston atoll Pacific Ocean Dec 480 8 Mus musculus 163-88-19-12=12.9 gm. USNM Field# 25232; skull, eyelvalla, flat skin, stomach soved; molton right shoulder; teatis (abdominal) - 5×4mm, no c. e. tubules 4818 Mus musculus 153-82-17-12 = 12.5 gm. USNM Field# 25233; skull, eyeballa, flat skin saved; no molt; testis (scrotol)-7x5mm, s. e. tubules present 482 7 Mus musculus nomeasuremente; 8.4g. USNM Field # 25234; skull, eyebolls, flot skin, stomach saved; moltacross face, posterior back and hind quarters; ovary minute 483 9 Mus musculus 151-77-18-12=10.5 gm. USNM Field # 25235; skull, eyelrolls, flot skin, stomach saved; molt on posterior part of body; overy 322 mm. 48407 Mus musculus 142-79-17-11=7.7gm. USNM Field # 25236; skull, eyeballe, flat skin, stomach saved; no molt; testis (abdominal)-4xzmm., no c. s. tubules 4858 Mus musculus 154-83-18-12=11.3 gm. USNM Field # 25237; skull, eyeballe, flat skin, stonach saved; molt on tail and head; testis (abdominol)-4x8mm, c. 2. tubules present 1868 Mus musculus 158-87-18-11= 9,5 gm. USNM Field # 25238; skull, eyeballs, flat skin saved; no molt; testis (abdominal) 5 x 3 mm, no s. e. tubules present

R.D. Kirkpatrick Sand Faland Johnston atoll, Pacific Dec. 4879 Mus musculus 157-82-18-12=14.1gm. USNM Field #25239; skull, eyeballe, flat skin saved; molt on hindgnarters; ovary-3 mm. 488 9 Mus musculus 184-88-18-12=13.5 gm. USNM Field# 25240; skull, eyeballs, flat akin, stomach saved; no molt; ovary 4nn. 4898 Mice musculus 165-89-19-13=14.9 gm. USNM Field # 25241; skull, eyeballe, flat skin, stomach saved; molton posterios body; testis (scrotal)-5x7mm, c. l. tubulu pres 490 f Mus musculus 131-70-17-12=7.1 gm. USNM Field#25242; skull, eyeballa, flat skin, stomach saved; molt on dorsal portion of posterios body; ovary 2 mm. 49101 Mus musculus 137-75-18-12=8,9gm. USNM Field # 25243; skull, engeballe, flat skin stonach saved; no molt; testis (abdominos) 5x4mm, no c. e. tubules present 4979 Mus musculus 124-68-17-10=5.6gm. USNM Field#25244; skull, eyeballe, flat skin, stomach saved; no molt; ovary Dec. 4938 Mus musculus 152-87-18-14=12.9 gm. USNM Field # 75245; skull, englolls, flat skin, stomack saved; no molt; testis (alidominal)-4x7mm., c. e. tubules present

1964 Catalogue Sand Island, Johnston atoll, Pacific Ocean Dec 494 7 Mus musculus 146-76-17-12=11.2 gm. USNM Field # 25246; skull, eyeballs, flat skin, stomach saved; no molt; ovary 2 x z m 3 minute embryos in right horn, 1 in left. 495 9 Mus musculus 151-79-18-12=10.2gm. USNM Field#25247; skull, eyelvalle, flat skin, stomach saved; no molt; ovary 3x1mm. 4968 Mus musculus 142-79-18-13=12. 3 gm. USNM Field# 25248; skull, eyelvalls, flat skin, stomach saved; testis (abdominal) 6 mm, no c. e. tubules présent 4977 Mus musaulus 147-77-17-12=12-7gm. USNM Field # 25249; skull, eyelvalle, flat skin, stomach saved; testia (scrotal) 7 mm, no c. e. tubules present Johnston Island Johnston atoll, Pacific Dec. 4987 Mus musculus 140-71-16-12=12,2gm. HSNM Field # 25288; ovary 4mm.; 5 losbryse 11 mm crown-rung 4997 Mus musculus 155-81-18-12=16.5 gm USNM Field # 25289; 6 embryon, 15 mm crown sump.; ovary 4mm.

5009 Mus merculus 141-69-15-12=11.7gm. USIVM Field #25290; ovary 4 mm. Lactated recently

R.D. Kirlepatrick Johnston Faland, Johnston atoll, Pacific Ocean Nov. 500 264-151-34-21=42.1gm. 17 5018 Rotting USNM Field # 25291; testis 15 x7 mm (scrotol) strull only Dec. 5027 Rattue 344-180-38-22= 114.99 USNM # 25260; melanistic; not prequant 503 9 Rattus 347-189-37-21=109.59 USNM# 25261; not pregnant skinned by P. Lehner 1965 Sand Folomon Johnston atoll Pocific Jan. 5048 Mus musculus 153-82-19-13=13,4 gm. USNM Field#25262; normalt (skin notsaved) testis 9 mm; no c. e. tubules; skull, stomady eyeballs saved. 50507 Mus musculus 157-86-20-12=11,4gm. USIM Field# 25263; moltacross middle of back; testis (scrotal)-9mm.; no c. e. tubules; skull, stomoch, eyebolls saved

506 of Mus musculus bolotoiled HF 17; E12=12.7gm

7 mm.; noc. e. tubules

USNM Field # 25 264; no molt; testia (abdom)

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Jan 50-78 Mus much lus 124-67-17-11-6.8 gm

(eont.)

USNM Field # 25265; molton rump; testie (abdom.)
6 mm.; no c. e. tubules; stomach not saved (full
of boit); skull, skin, eyeballs saved

508 & Mus musculus 151-78-18-13=16.4gm.
USNM Field # 25266; molt on hips; 3 fetuses
20 mm crommump; stomachemety (not soved);
skull, eyeballs, skin saved

USNM Field #25267; molt om sides; ovorn 3 mm; skin, skull, eyeballa, stomach saved

510 F Mus musculus 148-77-17-13=12.4gm.

KSNM Fill # 25268; moltarrows back;

ovary 3 mm; sking skull, eyeballs,

stomach saved

5/17 Mus musculus 148-79-17-12=13.8gm USNM Field # 25Z69; molt on right side; 6 fetuses (2 on R, 4 on L) 12 mm crown rump; stomach empty (not saved); skull, eyeballs, skin saved 1965

Catalogue Sand Island Johnston atoll Pacific Jan 512 d'Mus mussulus 159-81-19= 13=13.9 gm.

USNM Field#25270; molton head; testis (abdominal) 8 mm; no e. s. tubules; stomach not saved; skull, eyeballs, skin saved

5/30 Muscotos musculus 150-81-19-13=13.7gm. USNM Field # 25271; molt on shoulders and back; testie (abdominal) 6 mm; soo c. e. tubules; skull, skin, eyebolls soved

5/48 Mue musculus 155-82-19-13=13,7gm USNM Field#25272; molton head; testia (abdominal) 7 mm; sno c. e. tubules; stomach notsaved; skullskin, eyeballe saved

5154 Mus musenlue 137-72-18-12=9.8gm USNM Field # 25273; molton belly and one shoulder; overy minute; stomach not saved; skull, skin, eyeballe saved

5/67 Mus musculus 127-70-18-12=7.8gm. USNM Field # 25274; moltoround tail; ovaryminute; stomach not saved; skull, skin, eyeballe saved

Jan. 5178 Mus musculus 151-79-19-12=12.2 gm. USNM Field # 25275; molton back of lead; testis (abdominal) 8 mm; no c. e. tubules; stomach, eyeballe, ekull saved

Jan 518 of Mus musculus 153-78-20-12=13.8gm.

10 USNM Field # 25292; no molt, skin discarded;

(cont.) testis (abdominal) 7 mm; e. e. tubules present;

stomach, eyeballe, skull saved

5198 Mus musculus 144-78-18-13=11.2 gm, USNM Field# Z5293; molton shoulders and lige; testis (abdominal) 1/mm; nose, & tubules; skull, eyelvalle, stomach saved

520 & Mus musculus ## HF 19; E13 = 13.8gm USNM Field # 25294; normalt, skin disearded testis (scrotal) 9 mm; c. s. tubula present; stomach empty, not saved; eyelralls, skull saved

5217 Mua musculus 148-75-18-13=12.3gm.
USNM Field # 25295; moltobove hindhips;
testis (abdominal) ovary 2 mm; stomach, skull,
eyelvalle saved

5227 Mus musculus 139-71-18-12=10.9 gm. USNM Field # 25296; molton head and back; ovary minute; stomach, skull, eyeballs saved

5238 Mue musculus 172-90-20-15=16.6 gm. USNM Fild # 25297; no molt, skindiscarded; testis (scrotal) 9 mm; c. e. tubules present; skull, eyeballe, etomach, saved Sand Island, Johnston atoll, Facific.

Jan. 5248 Mus musculus 129-64-17-12=11.0gm.

10 USNM Field #25298; molton left shoulder;

(cont.) testis(scrotal) 9 mm; c. e. tubulee present;

stomach empty, not saved; skull, skin,

evelvalla saved

525 & Mus musculus 133-69-18-12=10,5gm.
USNM Field # 25299; no molt skin discorded;
testis (obdoninal) 7mm; c. e. tubulus present;
stomach, shull, eyeballe saved

5267 Mus musculus 152-78-19-13=12.7gm.
USNM Field # 25 300; normalt, skindisearded;
ovary 3 mm; stomach, skull, eyeballe saved

5270 Mus musculus ## HF-18; E-13 = 14.3gm.
USNM Field #25301; no molt, skin disearded;
testis (scrotal) 11mm; c. e. tubules present;
stomach empty, discarded; skull, eyeballs
saved

5287 Mus musculus 145-78-18-12=10,5gm.
USNM Field # 25302; molton hipsandlowers
book; ovary 2 mm.; stomoch not saved;
skin, skull, eyeballa saved

529 FMus musculus 148-78-17-13=11,8 gm.
USNM Field # 25303; normolt, skin discorded
ovary 4 mm.; stomach not served; skull,
eye balls sowed

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Sand Island Johnston atoll, Pacific

Jan 530 & Mus musculus 149-73-18-13=15,0 gm.

11 USNM Field # 25304; no molt, skin discardel;

3 fetuses (2 in R, 1 in L) 14 mm crown-rump; stomarh,

skull, eyelralls saved

5317 Mus musculus 172-90-20-14=17.7gm.
USNM Field # 25305; molton lower backand hips;
lactating; overy 3 mm; stomach empty, not soved;
skull, skin, eyeballs seeved

5329 Mus museulus. 161-80-19-13=14.9gm.
USNM Field # 25302; molton left houlder and
posterior part of body; overy 5 mm.; skin,
skull, stomach, eyeballs saved

53307 Mus musculus 152-82-17-13=13,1gm USNM Field # Z5307; normalt, skin discarded; testiz (scrotal) 9 mm; c. l. tubulus present; stomach not saved; skull, explalla saved

534 or Mus museulus 137-70-17-12=10.4gm.
USNM Field # Z5308; normalt, skindiscarded;
teatis (secrotal) 9mm; c. 2. tubules present;
stomach not saved; skull, exclosles caved

R.D. Kirkpatrick

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Sand Seland, Johnston atoll, Facific

Jan. 5358 Mus musculus 160-84-20-13=14.8gm

11 USNM Field # 25309; no molt, skin discarded

(cont.) testie (scrotal) 9 mm; c. L. tubulus present;

skull, stomach, eyeballe saved

5368 Mus musculus 160-81-20-14=16.6gm.
USIVM Field # 25310; molton posterior body;
testis (scrotal) 11 mm; c. e. tubulus present;
stomach, skull, eyebolla, skin saved

5377 Mue musculus 165-89-19-14 = 15.0 gm. USNM Field # 25311; no molt, skin discarded; ovary 4mm.; stomach, skull, eyebolls saved

538 & Mus musculus 147-75-17-12=13,3 gm
USNM Field # 25312; nor wolt, skindercardel
testis (abdominal) 8 mm; no c. e. tubules present;
stomach, skull, eyeballs saved

539 of Mus muserulus 152-82-19-12=12.0gm.
USNM Field # 25313; nomolt, skin discarded;
testia(serotol) 8mm; noc. e. tubules present;
stonach, skull, eyeballs saved

540 FMus musculus 151-87-18-12=11.5 gm.
USNM Field #25314; normolt, skin discarded;
b fetuses (33 in R, 3 in L) 5 mm crown-rump;
stomach not saved; skull, eyeballa saved

R.D. Kirkpatrick 1965 Contalogue Sand Island Johnston Atoll Pacific Jan. 541 & Muse musculus 152-82-19-12=11.4gm. USNM Field#25315; moltonhead, shoulder, and middle of back; ovary 3 mm; stomach not saved; skull, skin, eyeballe saved 542 8 Mus musculus 147-78-18-13=14.0 gm. USNM Field# 75316; no molt, skin discarded; testis (scrotal) 10 mm; no a. e. tubules present stomach not saved; skull, eyelralle saved 543 8 Mus musculus 142-76-18-13=11.5gm. USNM Field#25317; nomolt, skin diecorded testis (scrotal) 10 mm; nox e tubules present; stomach not saved; skull, eyeballs saved Jan. 544 7 Mus mussulus 156-77-19-13=12,7gm. USNM Field # 25318; moltonshoulders and anterior back; ovary 3 mm; stomach, skull, eyeballs, skin saved 545 9 Mus mucculus 151-83-19-12=10.8gm. USNM Field # 25319; no molt, skin die earded; ovary 3 mm; bfetuses (4 on R, 2 on L) \$3 mm crown-rung; Stomach not saved; skull, eyeballa saved 546 d' Mus musoulus 146-78-17-12=9,2 gm, USNM Field# Z5320; no molt, skin discorded;

testia (scrotal) 9 mm; c. e. tubules present;

stomach not saved; skull, eyeballs saved

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Catologue

Sandfoland Johnston atoll, Facific

Jon 5470 Mus musculus 147-78-17-12=13.6gm.

12 USNM Field#25321; no molt, skindiarodel;

(sont) testia (scrotal) 8 mm; c. e. tubulea not present;

stonach not saved; skul, eyebolle soved

548 of Mus musculus 160-79-19-13=16.6 gm

N3NM Field#25322; no molt, skin discarded

testia (scrotal) 9 mm; E. e. tubules present;

stomach, skull, eyebolla saved

R.D. Kirkpatrick Sland, mid-Pacific 142-72-17-13=9.7gm. Feb. 549 8 Mus USNM Field #5110; testie (scrotal) 8 mm. 145-74-18-13=9.9gm. 550 8 Mus USAM Field #5111; testic (scrotal) 8 mm. 130-71-18-12=8.7gm. 551 9 Mus USNM Field #5112; overyminate; not pg. 145-74-18-13 5520 Mus. USNM Field#5151; testis (secrotal) 7.mm. skull only saved 150-75-17-12 55307 Mus USNM Field#5152; testia (scrotal) 9 mm skull only savid 127-66-17-12 5549 Mus USNM Field #5153; ovary minute; not pg skull only saved Hull Island, Phoenix Islands, Pacific Feb. 555 ? Camis familiaria USNM Field # 5154; skullonly saved collected by R.W. Merrill 556? Felis domestica USNM Field #5155; skull only saved collected by R.W. Merrill

R. J. Kirkpatrick Birnie Island, Phoenix Islande, Pacific Feb. 55707 Rattus exulano 273-137-28-18 USNM Field#5122; testes (scrotal) 20x12 mm. 558 8 Rattus exulane 273-139-29-17 USNM Field #5123; testis (scrotal) 2/1/12 mm skull only saved Matur Tutuila, american Samoa Febr, 559 & Explosionera 60-18-9-14-tr.5-f.a.47=7.0gm. USNM Field # 5276; preserved in 10% formation Feb. Viatoga, Tutuila, american Samoa 24 560 21 Pteropus 205-0-40-20-f.a. 145=376 gm. USNM Field# 5147; skinam skull saved Palea, Fakaofo atoll, Tokalou Islands Feb. 561 8 Rattus exulans 297-155-29-18=76./gm. USNM Field # 5274 testis ZOX10.mm, (scrotal)

562 & Batters exulans 276-144-29-18=60.2 gm. USNM Field # 5273

R.D. Kirkpatrick Hannagalu Island, Nukunono atoll, Tokalan Ja. Mar. 5638 Rottus exulano 295-152-31-20=90 gm.
USNM Field#5205; testis ZZX12 mm. 5644 Rattus exulans 273-146-29-18=69.0gm. USNM Field # 5206; lastating Tokeland, Nukunono atoll, Tokelandslands 565 Sus scrope part of mondible only USNM Field #5207 atafu atoll, Tokelan Islands Mar. 566 & Rattus exulans 274-132-31-20= \$92.5gm. USNM Field #5276; Zpr. pecteral mammae tip of tail missing?? 5679 Rattus exulans 316-156-30-20=104.7gm. USNM Field # 5227; pg., 4 embryon (34,12) 10mm crown-rump

Matin Tutuila American Samoa
Febr. 5687 Emballonura 64-19-9-13-ts.6-f.a.49

23 USNM Field #5277; preserved in 1075 formalin
eollected by L. Huber and R. Merrill

5693 Emballowera 51-13-7-9-tr. 4-f.a. 35 USNM Field #5 Z78; preserved in 10% formalin collected by L. Huber and R. Merrill R.D. Kirkpatrick Matur, Tutrila, américan Samoa Feb. 570 9 Emballonura 83-19-9-13-tr.5-f.a.48 USNM Field#5279; preserved in 10% formalin collected by L. Huberand R. Marrill Viatoga, Tutuila, american Samoa Feb. 5779 Ptersons 208-0-39-26-f.a.128=416.2gm USNM Field#5280; preserved in 10% formalin Matur Tutuila, american Samoa Filo 5727 Emballonura 54-12-9-12-4.4-6.a.35 USNM Field #5275; preserved in 10% formalin collected by L. Huber and R. Merrill